

Anand Kumar Wikipedia

Preface Acknowledgement List of Table Introduction SECTION I: POLITICAL DYNAMICS OF NORTH EAST INDIA 1. Looking at Contemporary Governance in North East India * Abhijit Choudhury 2. Pangs of Proximity: India's North East and Her Eastern Neighbours * Ishani Naskar 3. North East India Planning in the Winds of Change * Toki Blah SECTION II: NORTH EAST INDIA'S ECONOMY: DEVELOPMENT BOTTLENECKS 4. Challenges of Natural Disasters * Shyamananda Bhattacharjee 5. Development of Infrastructure in Mizoram: Problems and Prospects * James L.T. Thanga 6. The Dynamics of Economic Change and Good Governance: Issues of Development * T.C. Nunga 7. Regional Structure: Income and Growth in India's North East * Rakhee Bhattacharya SECTION III: NORTH EAST INDIA'S ECONOMY: REVIVAL STRATEGY 8. Rethinking Development Paradigms: Issues and Perspectives * Vanlalchhawna 9. Towards a Professional Identity: Soccer as a Career Option in Contemporary Manipur * Kausik Bandyapadhaya 10. An Exploration into the Possibility of Economic Development through India's Look East Policy: A Mizo Perspective * L.H. Rawsea SECTION IV: CONFLICTS IN NORTH EAST INDIA: HINDERING DEVELOPMENT 11. Conflict and Insurgency: Historical Perspective; Threat to Security and Development * Lt. Gen. J.R. Mukherjee 12. Challenging the Nation-State: Secessionism and Insurgency * Sajal Nag SECTION V: ROLE OF INSTITUTIONS AND MEDIA IN NORTH EAST INDIA'S DEVELOPMENT 13. Religion and Colonial Politics: Assam Myanmar and Buddhism * Swapna Bhattacharya (Chakarborti) 14. Mizoram and the Role of the Presbyterian Denomination * Margaret L. Pachuau 15. Challenges before the Media * Subir Bhaumik 16. Educational Indicators of Human Development: An Analysis * Lalhmasai Chuaungo 17. Female Work Participation Rate in Mizoram: An Analysis from Development Perspectives * Lalhriatpuii

Contributors Index

Northeast India, once perceived as a 'paradise', has now become a 'problem' in perpetuity due to its badly managed economy and an absolute lack of political vision. Side by side, words like 'alienation', 'exploitation' and 'insecurity' are being 'used' across the region to instigate the dangerous problem of insurgency. This has kept the region continuously in a state of flux devoid of political or economic stability so crucial for any meaningful development, negating the effects of whatever little economic development has taken place in the region. Centre's continuous development initiatives under the Special Category Status releases huge amount of development funds without creating necessary credit absorption capacity in the economy and consequently has remained unsuccessful in delivering the results woefully dismal have been the half hearted attempts made by the different State Governments in the region from time to time in the name of development. Most of these efforts were directed only towards extracting more assistance and more grants from the Centre. The book revisits these failed initiatives and re-examine the crucial areas while searching for an alternative. The volume focuses on an integrated approach towards inter-related issues in the entire region with 'development' as the pivotal and overarching factor. The collection of seventeen articles are, categorized into five broad sub-sections, extending from political dynamism to economic intricacies, social conflicts and the role of institutions which gives us an opportunity to come across the thoughts of scholars to trace the roots of and connections between, the problems that plague this region and eventually to forge a

multiple clinical system problems in healthcare, using social networking to improve their healthcare outcomes"--Provided by publisher.

Agility has become very important for the industries today as the lifetimes of the products are continuously shrinking. This book provides an excellent opportunity for updating understanding of agile methods from the design, manufacturing and business process perspectives, whether one is an industrial practitioner, academic researcher engineer or business graduate student. This volume is a compilation of various important aspects of agility consisting of systemic considerations in manufacturing, agile software systems, agile business systems, agile operations research, flexible manufacturing systems, advanced manufacturing systems with improved materials and mechanical behavior of products, agile aspects of design, clean and green manufacturing systems, environment, agile defence systems.

Hospitality industry is growing at a rapid pace. The improving cross-country relations have resulted into boom in the Travel and Tourism Industry and its services. This book gives a comprehensive account on tourism industry of India, at large, and the world, in general. From hotel to transportation (airways, railways and roadways), the book delves on services that helps in managing a tour efficiently. It also talks about tourism's role in revenue generation, and trade forming an integral part of the tourism industry. The book discusses the topics like sustainable tourism and contemporary trends being followed in tourism, hotel and aviation industry today. Designed as a text for the students of hospitality management, the book is equally beneficial for the students pursuing a diploma level course in travel and tourism management. Besides, the book is equally useful for the professionals working in the hospitality industry. What Reviewer says...

This book appears to be quite exhaustive and aims to cover all aspects of tourism and travel management. The chapterization of the book is planned in a very scientific manner, i.e. moving from simple or early to complex or advance stages of study in the subject. The text also serve as a learning material for the students enrolled for distance education in Tourism and Travel Management. This text, to a larger extent, covers all the functional area of Tourism, Travel, Hospitality and Aviation Management. Text is designed in such a manner that it not only brings out the challenges but also indicates employment opportunities for trained manpower in this sector. The statistical data and references are up-to-date which will serve as a useful source of information for target audience for this text from all spheres of this business activity. The text also highlights the details of new and emerging trends and study areas of Travel and Tourism like Sustainable Tourism, Community-based Tourism, and so on. The author has completely incorporated the proposed changes to make the text appealing for different segments of academia. —Prof. (Dr.) M. Sajnani, Dean Faculty of Hospitality & Tourism, Director, Amity Institute of Travel & Tourism

As the first volume of World Scientific Encyclopedia with Semantic Computing and Robotic Intelligence, this volume is designed to lay the foundation for the understanding of the Semantic Computing (SC), as a core concept to study Robotic Intelligence in the subsequent volumes. This volume aims to provide a reference to the development of Semantic Computing, in the terms of "meaning", "context", and "intention". It brings together a series of technical notes, in average, no longer than 10 pages in length, each focuses on one topic in Semantic Computing; being review article or research paper, to explain the fundamental concepts, models or algorithms, and possible

applications of the technology concerned. This volume will address three core areas in Semantic Computing: Understanding the (possibly naturally-expressed) intentions (semantics) of users and expressing them in a machine-processable format: Semantics description languages, ontology integration, interoperability Understanding the meanings (semantics) of computational content (of various sorts, including, but is not limited to, text, video, audio, process, network, software and hardware) and expressing them in a machine-processable format in Multimedia, IoT, SDN, wearable computing, interfacable with mobile computing, search engines, question answering, web services, to support applications in biomedicine, healthcare, manufacturing, engineering, education, finance, entertainment, business, science and humanity Mapping the semantics of the user in context for content retrieval, management, creation in the form of structured data, image and video, audio and speech, big data, natural language, deep learning.

This text is the first resource to satisfy the Association for Healthcare Documentation Integrity model curriculum requirement for technology. This book will function as the core textbook for training programs and as a manual for professional transcriptionists in need of additional technology and electronic efficiency information. The book covers concepts that are foundational to all versions of Windows and then provides detailed information on Windows XP and Vista. XP-specific and Vista-specific pages are clearly marked for the reader's convenience. To maintain the book's currency and relevancy, significant changes in technology will be published on a companion Website. This Website will also include links to recommended resources and third-party sites. Marginal icons throughout the text direct readers to online information.

The renowned Principles and Practice of Geriatric Psychiatry, now in its third edition, addresses the social and biological concepts of geriatric mental health from an international perspective. Featuring contributions by distinguished authors from around the world, the book offers a distinctive angle on issues in this continually developing discipline. Principles and Practice of Geriatric Psychiatry provides a comprehensive review of: geriatric psychiatry spanning both psychiatric and non-psychiatric disorders scientific advances in service development specific clinical dilemmas New chapters on: genetics of aging somatoform disorders epidemiology of substance abuse somatoform disorders care of the dying patient Continuing the practice of earlier editions, the major sections of the book address aging, diagnosis and assessment and clinical conditions, incorporating an engaging discussion on substance abuse and schizophrenic disorders. Shorter sections include the presentation of mental illness in elderly people from different cultures—one of the most popular sections in previous editions. Learning and behavioural studies, as well as models of geriatric psychiatry practice, are covered extensively. This book provides a detailed overview of the entire range of mental illness in old age, presented within an accessible format. Principles and Practice of Geriatric Psychiatry is an essential read for psychiatrists, geriatricians, neurologists and psychologists. It is of particular use for instructors of general psychiatry programs and their residents.

This book provides an introduction to machine learning and cloud computing, both from conceptual and practical levels, along with their usage with a Public Cloud infrastructure. The authors emphasize fundamentals and best practices for using AI and ML in a dynamic infrastructure with cloud computing and security considerations,

preparing readers to select and make use of appropriate techniques. Important topics are demonstrated using real applications and several case studies. Provides broad coverage of AI, Machine Learning and Cloud Computing; Uses real examples and case studies to demonstrate key topics; Demonstrates concepts, as well as practical usage. Market-leading ADVERTISING, PROMOTION, AND OTHER ASPECTS OF INTEGRATED MARKETING COMMUNICATIONS, 9th Edition discusses all aspects of marketing communications, from time-honored methods to the newest developments in the field. Comprehensive treatment of the fundamentals focuses on advertising and promotion, including planning, branding, media buying, sales, public relations, and much more. Emerging topics get special attention in this edition, such as the enormous popularity of social media outlets, online and digital practices, viral communications, and personal selling, along with all of their effects on traditional marketing. Revised to make ADVERTISING, PROMOTION, AND OTHER ASPECTS OF INTEGRATED MARKETING COMMUNICATIONS, 9th Edition the most current I.M.C. text on the market, chapters address must-know changes to environmental, regulatory, and ethical issues, as well as Marcom insights, place-based applications, privacy, global marketing, and of course, memorable advertising campaigns. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online. Pages: 41. Chapters: Ashvin Kumar, Shyam Benegal, Anand Patwardhan, Dilip Chitre, Sundeep Malani, Sai Paranjpye, Rajiv Mehrotra, Parthiv Shah, Pamela Rooks, Shriprakash Prakash, Buddhadeb Dasgupta, Dinanath Gopal Tendulkar, Saeed Akhtar Mirza, Vidhu Vinod Chopra, Kabir Khan, Vijaya Mulay, Raqs Media Collective, Prakash Jha, Pan Nalin, Sunil Batta, Dev Benegal, Gauhar Raza, Robin Banerjee, Rahul Dholakia, T. S. Nagabharana, Valmik Thapar, Anjali Menon, Hiralal Sen, Raja Sen, Joshua Newtonn, Rinki Bhattacharya, Pradip Krishen, H. S. Bhatavdekar, List of Indian documentary filmmakers, Shashwati Talukdar, Amudhan R P, Rakesh Sharma, Siddharth Kak, Ali Kazimi, Aribam Syam Sharma, S. Krishnaswamy, Sanjay Kak, Goutam Halder, Nasreen Munni Kabir, Urmi Juvekar, Gopal Menon. Excerpt: Ashvin Kumar is an independent Indian filmmaker who has produced and directed several films and documentaries, including Inshallah, football (2010); Dazed in Doon (2010); The Forest (2008); Little Terrorist (2005) and Road to Ladakh (2003). His recent films have attracted controversy as the Indian censor board has denied him the certifications necessary for the films to be shown publicly in Indian cinemas. Ashvin Kumar was born in Kolkata and educated at La Martiniere Calcutta, Modern School and The Doon School. He described his experience as a student at Doon as "overall pretty miserable." His mother is the fashion designer Ritu Kumar. After leaving Doon, he studied at St. Stephen's College, Delhi, India in New Delhi, where he was a member of the Stephen's Shakespeare Society; at Goldsmith's College in London, where he received a bachelor's degree in media and communications; and briefly at the London Film School. He has described himself as a "resounding dropout. The institutionalization of cinema was suffocating. I wanted to learn on the job. I wanted to be..."

The book is a compilation of the various kinds of UAVs and BMD systems now available in the world. It also brings out their history and journey of development

leading to the present day availability and future systems in development. Existence of the freedom to read, write, print, publish, discuss, debate, and dispute creative writing and dissident writing in India.

Business innovation and industrial intelligence are paving the way for a future in which smart factories, intelligent machines, networked processes and Big Data are combined to foster industrial growth. The maturity and growth of instrumentation, monitoring and automation as key technology drivers support Industry 4.0 as a viable, competent and actionable business model. This book offers a primer, helping readers understand this paradigm shift from industry 1.0 to industry 4.0. The focus is on grasping the necessary pre-conditions, development & technological aspects that conceptually describe this transformation, along with the practices, models and real-time experience needed to achieve sustainable smart manufacturing technologies. The primary goal is to address significant questions of what, how and why in this context, such as: What is Industry 4.0? What is the current status of its implementation? What are the pillars of Industry 4.0? How can Industry 4.0 be effectively implemented? How are firms exploiting the Internet of Things (IoT), Big Data and other emerging technologies to improve their production and services? How can the implementation of Industry 4.0 be accelerated? How is Industry 4.0 changing the workplace landscape? Why is this melding of the virtual and physical world needed for smart production engineering environments? Why is smart production a game-changing new form of product design and manufacturing?

There is a widening gap between democracy as a theory and its practice. While supposedly a solution to the problems of the developing world, in practice democracy has more often led to instability, civil wars, genocides, fundamentalism, crime and corruption. In contrast, in the West, voting rights were extended gradually over a century or two, in tandem with economic empowerment and also social awakening. The democratic republics that "evolved" out of this long process were stable and progressive. In the developing world, a shortcut to the end and "premature political opening up" has proven disastrous for many a nation like Nigeria, Iraq, Congo, Kenya, Pakistan, South Africa etc. Even in the few stable ones like India, democracy has failed to make a dent in poverty alleviation and has instead got caught in divisive election stunts. At the same time, some unitary states like China have surged far ahead of others and broken out of the "largely poor and deteriorating" mould. Why? What are the reasons democracy does not work in the developing world? Could it be made to work through improvements or is it the wrong model altogether? The notion that democracy is going to transform our world holds little credence to anyone who has witnessed its true colors like the author has, hailing from India and also having lived in China and some other countries. Thus as a scientist and researcher, she has studied the history, politics and economics of some 150 countries across the world. The book delves into the complex world of subversive

election winning strategies, secession movements, coalition governments, the meaning of freedom to people living amidst violence and poverty as well as a study of other sociopolitical systems. Without any a priori theories, willing to go where the evidence leads, the author is able to point out the "Emperor's new clothes" for what they truly are. It may be time to challenge our perfect theory as democracy may not be the answer to the developing world's problems. The quest for truth leads us to surprising answers in terms of progressive transient alternatives for the developing world as well as some pointers for streamlining democracy, the system per se. Democracy on Trial is a compelling discovery of fresh answers and pragmatic solutions to the pressing problems of our times - from large scale abject poverty in developing countries across Asia and Africa to many civil wars and ongoing mayhem in others. One book that comes close to the perspective in Democracy on Trial All Rise! is The Future of Freedom by Fareed Zakaria. Zakaria's is the first book to acknowledge democracy's failure in the developing world, but it leaves the important question 'what is the alternative' largely unanswered and falls back on rationalizations to conclude. Most of the current literature on democracy is primarily theoretical in nature and addresses some of its faults but democracy per se is eulogized. The new title is different in that it answers the question of 'what is the alternative' or a way forward based on an empirical analysis that carries the reader along to the conclusions. The perspective is new, as yet unexplored, and marries the progressive with the pragmatic.

"American executives make nearly eight million trips overseas for international business each year. In the process, they leave billions of dollars on the negotiation table. In Global Negotiation, William Hernandez Requejo and John L. Graham provide critical tools to help businesspeople take a smart and profitable approach to sensitive negotiations across cultural divides. The authors offer examples from well-known companies such as Toyota, Ford, Intel, AT&T, Rockwell, Boeing, and Wal-Mart, drawing on field research with over 2,000 businesspeople in 21 different cultures. Hernandez Requejo and Graham's combination of practical advice and anecdotes crystallizes in ten key points for overcoming cultural barriers to successful negotiations, laying the groundwork for creative and sustainable commercial relationships around the world."--BOOK JACKET.

This book traces the global circulation of cultures and ideologies from the technological and democratic revolutions of the long nineteenth century to liberal and neoliberal modernity. Focussing on moments of coerced (colonial and postcolonial) and voluntary contact rather than national boundaries, the author draws attention to the global scope of literatures and geopolitical commodities as actants in world affairs, as in processes of liberalization, democratization, and trade, but also to the distinctiveness of each local environment at its moments of transculturation. Based in extensive experience in collaborative, multilingual, interdisciplinary networks, the book synthesizes existing theoretical scholarship,

provides original case studies of world-historical Victorian and modern writers, and articulates a new interdisciplinary methodology for literary studies in a global context. It will be of interest to Victorianists, modernists, comparatists, political theorists, translators, and scholars of world literatures, world ecology, and globalization.

This book constitutes the refereed proceedings of the First International Conference on Smart Trends in Information Technology and Computer Communications, SmartCom 2016, held in Jaipur, India, in August 2016. The 106 revised papers presented were carefully reviewed and selected from 469 submissions. The papers address issues on smart and secure systems; technologies for digital world; data centric approaches; applications for e-agriculture and e-health; products and IT innovations; research for knowledge computing.

This book covers applications for hybrid artificial intelligence (AI) and Internet of Things (IoT) for integrated approach and problem solving in the areas of radiology, drug interactions, creation of new drugs, imaging, electronic health records, disease diagnosis, telehealth, and mobility-related problems in healthcare. The book discusses the convergence of AI and the hybrid approaches in healthcare which optimizes the possible solutions and better treatment. Internet of Things (IoT) in healthcare is the next-gen technologies which automate the healthcare facility by mobility solutions are discussed in detail. It also discusses hybrid AI with bio-inspired techniques, genetic algorithm, neuro-fuzzy algorithms, and soft computing approaches which significantly improves the prediction of critical cardiovascular abnormalities and other healthcare solutions to the ongoing challenging research.

Proceedings of the International Conference on Interdisciplinary Research in Electronics and Instrumentation Engineering 2015 (ICIREIE)

India and its market are highly complex and even the native people face challenges in understanding it; leave aside the foreigners. India is a highly heterogeneous country with marked differences in everything, including business. It is quite usual for people to get perplexed and puzzled by the diversity of India and the variations existing in its market. A proper understanding of the history, culture, and society of a country is a pre-requisite for achieving success in doing business in that country. This book provides you with a broad overview of India and the Indian market with a lot of on-ground practical information. This book is meant for entrepreneurs and Small & Medium Enterprises (SMEs) who want to do business in India. It will be of great use to the foreign entrepreneurs and SMEs who want to do business in India and also the Indian entrepreneurs and SMEs who want to expand to the national level from the local or regional level. This book will also be of interest to those who have good local or regional knowledge about India but want to know more about India at the national level. They will discover some lesser-known aspects of the Indian market and will come to know about many new things which they never knew about India. This is among the best times to do business in India. Opportunities and possibilities exist in all areas and transitions are taking place fast. It's high time that foreign as well as Indian entrepreneurs and SMEs explore this vast country and its market. The only requirement is to appreciate the uniqueness existing in the Indian market and act accordingly. Author Bio: Dr. Prateek Jain is a Management and Strategy Professional with a work experience of more than 23 years. He has done his PhD from IIT Delhi, MBA from IIM Lucknow and BE from Mangalore University. He runs his own Consulting and Training organization, which works in the area of entrepreneurship and Small & Medium Enterprises (SMEs). Among other activities, his organization also facilitates business relations between Indian and foreign entrepreneurs and SMEs, and works with them with

regards to India and do their hand-holding in the Indian market. He is based at Noida (Delhi NCR).

The pervasiveness of and universal access to modern Information and Communication Technologies has enabled a popular new paradigm in the dissemination of information, art, and ideas. Now, instead of relying on a finite number of content providers to control the flow of information, users can generate and disseminate their own content for a wider audience. *Open Source Technology: Concepts, Methodologies, Tools, and Applications* investigates examples and methodologies in user-generated and freely-accessible content available through electronic and online media. With applications in education, government, entertainment, and more, the technologies explored in these volumes will provide a comprehensive reference for web designers, software developers, and practitioners in a wide variety of fields and disciplines.

This book constitutes the thoroughly refereed post-conference proceedings of the 20th International Conference on Case-Based Reasoning Research and Development (ICCBR 2012) held in Lyon, France, September 3-6, 2012. The 34 revised full papers presented were carefully selected from 51 submissions. The presentations and posters covered a wide range of CBR topics of interest to both practitioners and researchers, including foundational issues covering case representation, similarity, retrieval, and adaptation; conversational CBR recommender systems; multi-agent collaborative systems; data mining; time series analysis; Web applications; knowledge management; legal reasoning; healthcare systems and planning and scheduling systems.

This volume traces the course of development of Charan Singh's discontent in the Congress, which aided by the antagonism on the part of Nehru and his daughter towards him, and the decline of the Congress as the dominant party in Uttar Pradesh, led ultimately to his defection to form a new political party and, at last, to achieve his goal of becoming chief minister of UP. Like the earlier volume, this book is based primarily on the author's personal relationship with Charan Singh during his political career and early access to his massive political files and the author's own personal interviews with politicians, other public persons, peasants, and others over 50 years, up to the present. It also provides an account of the chief ministership of Sucheta Kripalani—a political outsider catapulted to the top by the power struggles of fractious factions—and at the same time explores against the backdrop of regionalism in UP the considerable yet little-known role played by Charan Singh in issues of states reorganization for northern India. This book is the second volume of a multi-volume work on *The Politics of Northern India: 1937 to 1987*.

Recent developments in cyber security, crime, and forensics have attracted researcher and practitioner interests from technological, organizational and policy-making perspectives. Technological advances address challenges in information sharing, surveillance and analysis, but organizational advances are needed to foster collaboration between federal, state and local agencies as well as the private sector. *Cyber Security, Cyber Crime and Cyber Forensics: Applications and Perspectives* provides broad coverage of technical and socio-economic perspectives for utilizing information and communication technologies and developing practical solutions in cyber security, cyber crime and cyber forensics.

This book constitutes the refereed post-conference proceedings of the Third IFIP TC 12 International Conference on Computational Intelligence in Data Science, ICCIDS 2020, held in Chennai, India, in February 2020. The 19 revised full papers and 8 revised short papers presented were carefully reviewed and selected from 94 submissions. The papers are organized in the following topical sections: computational intelligence for text analysis; computational intelligence for image and video analysis; and data science.

As today's world continues to advance, Artificial Intelligence (AI) is a field that has become a staple of technological development and led to the advancement of numerous professional

industries. An application within AI that has gained attention is machine learning. Machine learning uses statistical techniques and algorithms to give computer systems the ability to understand and its popularity has circulated through many trades. Understanding this technology and its countless implementations is pivotal for scientists and researchers across the world. The Handbook of Research on Emerging Trends and Applications of Machine Learning provides a high-level understanding of various machine learning algorithms along with modern tools and techniques using Artificial Intelligence. In addition, this book explores the critical role that machine learning plays in a variety of professional fields including healthcare, business, and computer science. While highlighting topics including image processing, predictive analytics, and smart grid management, this book is ideally designed for developers, data scientists, business analysts, information architects, finance agents, healthcare professionals, researchers, retail traders, professors, and graduate students seeking current research on the benefits, implementations, and trends of machine learning. This book is a compendium of the ICCMIA 2018 proceedings, which provides an ideal reference for all medical imaging researchers and professionals to explore innovative methods and analyses on imaging technologies for better prospective patient care. This work serves as an exclusive source for new computer assisted clinical and medical developments in imaging diagnosis, intervention and analysis. It includes articles on computer assisted medical scanning techniques, computer-aided diagnosis, robotic surgery and imaging, imaging genomics, clinically-oriented imaging physics and informatics, augmented-reality medical visualization, imaging modalities, computerized radiology, oncology, and surgery. Moreover, information on non-medical imaging that has medical applications such as multi-photon microscopy and confocal, photoacoustic imaging, optical microendoscope, infra-red radiation, and other imaging modalities is also represented.

This book includes high-quality, peer-reviewed research papers from the 6th International Conference on Innovations in Computer Science & Engineering (ICICSE 2018), held at Guru Nanak Institutions, Hyderabad, India from August 17 to 18, 2018. The book discusses a wide variety of industrial, engineering and scientific applications of the emerging techniques and offers a platform for researchers from academia and industry to present their original work and exchange ideas, information, techniques and applications in the field of computer science. Detailed and verifiable answers for all past PT exams of jahrkhand. Important facts, Maps, Tables, infographics included.

Democracy on Trial, All Rise!Algora Publishing

[Copyright: d69150cba440da7f6774f76bd67ad917](https://www.algora.com/copyright/d69150cba440da7f6774f76bd67ad917)