Table of Contents

1. Welcome to Blockchainappsdeveloper
2. Mission
3. Vision
4. Core Values
5. Reshaping the world for the better
   i) Blockchain Application Development
   ii) Cryptocurrency Development
   iii) Sports Betting Software Development
   iv) Dapps Development
   v) DeFi Development
   vi) NFT Development
6. Business Strategy
7. Software Development Life Cycle (SDLC)
8. Technology Stack We Expertise
9. Use Cases
10. Social With Us
11. Contact Us
12. Resource Hiring Models
1. Welcome to Blockchainappsdeveloper

Through first-class applications development services & solutions, Blockchainappsdeveloper, the industry's promising blockchain application development firm, has transformed both small-scale and large-scale businesses into growth-driven, revenue-based, profitable organizations. With the industry’s efficiency-driven blockchain technologies, Blockchainappsdeveloper has ensured the benefits of blockchain technology reach all the business verticals. The expertise of the blockchain development team is proved to be unmatched in its execution. From business development professionals to designers to blockchain architects, in no way is the brand’s quality in performance compromised.

2. Mission

Our mission at Blockchainappsdeveloper is to offer entrepreneurs blockchain solutions that upgrade entrepreneurs’ organizational efficiency with decentralization, transparency, and security.

3. Vision

Our vision is to create a decentralized world for a better future where increased trust, enhanced security, and unmatched efficiency would linger in every organization.

4. Core Values

Think Clearly
Clarity of thought is the single most important trait we look for in our colleagues.

Be Resourceful
We believe that great ideas can come from anywhere, regardless of seniority and experience.

Stay Determined
We celebrate milestones together, we recharge and we get back to it.
Dream Big & Be Decisive
We aim to surprise and inspire with quality and speed of decision-making.

Act As Owners
We're trusted to do the right thing.

Remain Humble
We understand that we're always stronger as a team - you leave your ego at the door.

5. Reshaping the world for the better
Leading Enterprise Blockchain & Cryptocurrency Exchange Development Company, Having master-level expertise by offering Blockchain Application Development Services to 100+ overseas customers around the globe. Our skilled experts are adept at different blockchain platforms, having expertise in offering a complete blockchain solution that best suits your business.

Blockchain Application Development
- Private / Public / Hybrid / Consortium Blockchain Development
- POC Development
- IPFS Blockchain Development
- Smart contract Development & Audit Services
- Blockchain Wallet Development
- Blockchain Solutions For Industries
- Enterprise Blockchain Solutions
- Solidity Blockchain Development
- Matic Blockchain Development
- Chainlink Blockchain Development
- Cardano ADA Blockchain Development
- P2P Lending Blockchain Platform Development
- Blockchain Consulting Services
- Hire Blockchain Developers
Industrial Blockchain Revolution

Blockchainappsdeveloper has successfully led the way in transforming global industries with blockchain technology.

- Supply chain & Logistics
- E-commerce
- Education
- FMCG
- Insurance
- Real Estate
- Crowdfunding
- Cryptocurrency
- Blockchain
- Internet of Things (IoT)
- Identity Management
- Gaming
- FinTech
- Pharma
- Entertainment Media
- Artificial Intelligence (AI)
- Healthcare
- Big Data
- Manufacturing
- Banking
- Travel & Tourism
- Agriculture

Cryptocurrency Development

- Altcoin Creation / Create Your Own Altcoin Like Bitcoin
- Cryptocurrency Exchange Development (DEX | CEX | HYBRID)
- P2P Crypto Exchange Development
- Cryptocurrency Exchange Clone Development
- Cryptocurrency Exchange App Development
- Cryptocurrency Exchange Wallet Development
- ICO (Initial Coin Offering) Development
- STO (Security Token Offering) Development
- IEO (Initial Exchange Offering) Development
- IDO (Initial Dex Offering) Development
- Cryptocurrency Consulting Services
- Hire Cryptocurrency Developers
- Hire Offshore Cryptocurrency Development Team for Custom Cryptocurrency Projects
Sports Betting Software Development
The development service for sports betting apps focuses on creating, evaluating, and launching sport wagering platforms that allow consumers worldwide to wager and make a living out of it. It is one of the popular business models, as it involves the participation of thousands of sports fans.

Dapp Development
Transform your business to a decentralized network with our customizable Dapp solutions

- Binance Smartchain Dapp Development
- Matic Dapp Development
- Fantom Dapp Development
- Huboi Ecochain Dapp Development
- Ethereum Dapp Development
- Tron Dapp Development

Decentralized Finance (DeFi) Development
Upgrade your business with DEFI. Become part of the financial revolution by creating use of professional solutions from a DeFi Development Company.

DeFi Development Services and Solutions
Power up your business with the trending and advanced Defi development solutions from experts.

- DeFi Lending/Borrowing Development
- DeFi Smart contract Development
- DeFi Dapps Development
- DeFi Token Development
- DeFi Wallet Development
- Decentralized Exchange Development
- DeFi Synthetic Assets Development
- DeFi Insurance Platform Development
- DeFi Lottery system Development
- Decentralized Fund Management
- Market Making Consulting
- Defi Exchange Clone Development
NFT Development

Non-fungible tokens allow people to collect digital collectibles. Develop and issue NFTs to your users on Ethereum’s ERC-721, which is the basic standard. The artists with their trademark works play an essential role in the tokenization of NFT art. With NFTs, art acquires a place in the marketplace through this technology.

- NFT Development Platform
- NFT Art Tokenization
- NFT Marketplace Development
- NFT Gaming Platform Development
- NFT for the Fashion industry
- NFT Lending Platform Development
- NFT Exchange Development
- NFT Sports Platform Development
- NFT P2P Exchange Development
- NFT for Fantasy Sports
- NFT for the Real Estate
- NFT for Infrastructure Development
- NFT for Music
- NFT for Videos
- NFT for Domains
- NFT for Content Subscriptions
- Initial Poster Offering (IPO) Development
- Cross-chain NFT development

Blockchain Networks We Expertise

Blockchain architects under our roof have multi-blockchain experience to better serve the clients, irrespective of the requirements.

Blockchain Development Life Cycle

1. Problem Identification

The Blockchain is a system which is innovative and people want to implement this in their ventures now, but not always. The Blockchain is not really useful because of spatial problems; everyone in the network must have a copy of the database which takes a lot more space. Blockchain cannot be used when it is less important to retrieve data,
even though protection is not of great importance. It can be very expensive to use Blockchain if it is not needed. It can only be used where it is truly necessary and not just because the system is groundbreaking.

2. Consensus Mechanism

There are many consensus mechanisms available such as job evidence, evidence of stake, delegated Stakeholder evidence, burn evidence, Functional Byzantine fault tolerance process, identity evidence, time proof and evidence of relevance. Both have their own gains and inconveniences. The most popular tool used is job proof but developers plan to replace it with evidence of participation.

3. Blockchain Platform

Under Blockchain technologies, Bitcoin, Ethereum, Hyperledger, etc. include many networks. There are actually several Blockchain advisory businesses using these tools. It is advantageous to use a forum that is best suited to the project because it does not influence future needs. Bitcoin is for cryptocurrency conversion only, and Ethereum can be used both for cryptocurrency transfers and for the transmission of info. Hyperledger is used for the exchange of data to the other hand. By evaluating the platform's scalability and other parameters, the platform to use can be determined.

4. Architectural Design

The inner configuration of the node must be selected until the medium is chosen. Nodes can be organised in a network in many respects, like:

Unauthorized – Bitcoin and other big cryptocurrencies where anybody may become a miner.

Private Blockchain – Intra-hospital and pharmacy infrastructure with management contracts.

Public Blockchain – Ethereum and others cryptocurrency sponsored by properties.
Configurations for hardware and applications have many choices including the operating system, disc space, processors, memory, etc, and the appropriate system must be selected.

5. Application Configuration

Settings are created before a project begins and are very hard to change later such that the configurations are recommended to choose carefully with the aid of an expert. There is nothing to include in the list elements such as key control, address formats, block signatures, allowances, etc. Others may be changed in runtime and others can’t, therefore it is prudent to take a wise decision.

6. API Integration

For production purposes such pre-built APIs are usable, but not for all. List a few things involving an API:

- Create primary couples and addresses
- Audit roles Output
- Authentication of data via digital signatures and hashes
- Recovery and preservation of data
- Clearing, billing, swap, discount and retirement management
- Lifecycle Management
- Intelligent negotiations.

7. Interface Design

Selecting the front-end, back-end, external database and server is the next step after creating required APIs. Many software, including React.js, Angular.js, Vue.js, HTML5, CSS, and more, are available from the front end. Solidity, Ruby, Node.js, and more are available back-end options. External databases could be MySQL, MongoDB, or otherwise. You may choose to use the server in an FTP, Web, Mail or more format.
8. Scaling the platform

Selecting the front-end, back-end, external database and server is the next step after creating required APIs. Many software, including React.js, Angular.js, Vue.js, HTML5, CSS, and more, are available from the front end. Solidity, Ruby, Node.js, and more are available back-end options. External databases could be MySQL, MongoDB, or otherwise. You may choose to use the server in an FTP, Web, Mail or more format. Blockchain can also be linked to other strong technologies such as IoT, Big Data etc. All of this depends on the project whether or not it is needed to combine two or more technologies.

Why is Blockchain the Ultimate Gamechanger?

- Blockchain technology enables authentication without third party dependence.
- In a blockchain, the data structure is add-on only. The data cannot either be modified or erased.
- The data ledgers are secured with protected cryptography. Also, the current ledger depends for completing the cryptography procedure on its adjacent completed block.
- After verification of the highest confidence, all transactions and data are added to the block. Both lead participants are adamant on what is to be reported in the block.
- The transactions are chronologically recorded. So all blocks are stamped time in the blockchain.
- The leader is scattered through each node of the participating blockchain. It’s spread, then.
- The transactions stored in these blocks are used in millions of chain computers. It’s decentralised, hence. It is not necessary to retrieve the data if destroyed.
- There are straightforward transfers. Persons with authority will access the transaction.
- You can trace the root of any ledger across the chain to its source.
- Since separate consensus protocols are used to verify the submission, the possibility of double entry or fraud is excluded.
Experts’ Words of Wisdom:

The blockchain symbolizes a shift in power from the centers to the edges of the networks.  
-William Mougayar

The blockchain is going to change everything more than the Internet has.  
-Brock Pierce

The blockchain is going to change everything more than the Internet has.  
-Brock Pierce

We Need Blockchain technology  
-Vladimir Putin

“Blockchain is the tech. Bitcoin is merely the first mainstream: manifestation of its potential.”  
-Marc Kenigsberg

Building Blocks of Blockchainappsdeveloper:
A cumulative team effort is what has made the entire organization successful. Here’s a glimpse of the teams behind the scenes.

Research & Development Team:
Every day, new tech enters the market in each niche. It is the product of creators who will put the concepts into an exciting way with brilliant new ideas and new tech engineers. Take as an example just the financial services market. Banks also launched apps which enables customers to access their account online, review their balance sheets, schedule transactions and generate everyday accounts.
Yet they realised that customers would eventually require services with the rise of online banking. Enter research and development. Now, because of new built tech, customers can reach their bank and do most of the following.

You can see the way your money goes and how you can alter your budgets by personalising the types of expenditures.

Both forms of credit can be requested online.

They can be recommended as a basis for their particular aims, how they can help manage short- and long-term savings.

Banks who remain in the consumer's realm want the development of technologies to satisfy their demands and expectations and improve the goods they can serve.

Blockchain Architects:

An architect from blockchain builds and chooses the most suitable system architecture. It is chosen to meet the company's nature, meet the market needs, meet stakeholder needs and fulfil the desired objectives in light of the specified constraints. To make strategic choices, a blockchain programmer requires clear guidelines for the system with respect to its deployment, operations and maintenance. After knowing and analysing possible choices, he makes critical decisions. He is an agent of transformation for organisations in which mechanisms for architecture-centered growth must be built and sustained.

Roles:

- End-to-end customer architectural applications using blockchain.
- Develop an overarching interaction plan for ecosystems. Develop.
- To assess blockchain efficiency, build performance metrics.
- Create an analysis of vulnerability/failure, then mitigate risk.
- Develop best practises or recommendations for blockchain teams.
- Training or academic mentoring on definitions, tools and structures of blockchain.
Resource Hiring Models

1. Fixed Bid Model
   - Our full stack designers adopt an agile approach with various sprints to execute the project.
   - We understand your idea and devise the plan, and offer solution based on your needs.
   - We use project management tools like Trello and Jira to ensure the quality of work.

2. Dedicated Team
   - Hire and resources and expand the team according to your needs in every category.
   - Strengthen all the components of your project with quality.
   - We use project management tools like Trello and Jira to ensure the quality of work.

3. Hourly Hiring
   - Hire our resources on a hourly basis model based on your availability.
   - Our resources adopt an agile approach with various sprints to execute the project
   - We use project management tools like Trello and Jira to ensure the quality of work.
Where We are Now

- 6+ Years of Experience
- 100+ Experts of technology
- 300+ Websites delivered to clients
- 150+ Mobile Apps delivered
- 1000+ Clients worldwide

Cryptocurrency Development Services We Provide for Major Countries

- USA
- Canada
- Japan
- South Korea
- Turkey
- Malta
- Singapore
- Brazil
- China
- Australia
- Switzerland
- UAE

Blockchainappsdeveloper for the future:

Blockchainappsdeveloper will continue to create an everlasting impact in the space of blockchain technology for the uplift of fintech industries thereby creating a positive impact on the society.

Social With Us

- Facebook
- Twitter
- LinkedIn
- Pinterest
- Instagram
- YouTube

Contact Us

- Request For Quote
- WhatsApp Us
- BlockN_Bitz
- BlockN_Bitz
- support@blockchainappsdeveloper.com