HOW TO BUILD A CAREER IN BLOCKCHAIN?
Why **Learn Blockchain With Us?**

- **Trusted**
- **Strategic**
- **Practical**
Why Should You Go for A Career in Blockchain?

- High Demand and Salary
- Less Competition
- Exclusive Job Positions
- Work in an Enterprise Environment
What Do You Need to Build A **Career** in Blockchain?

- Understand Blockchain Fundamentals
- Comprehend Various Blockchain Architecture Patterns, and Standards
- Comprehend How Various Blockchain Platform Works
- Learn to Integrate Technology into Business Processes
- Gain Knowledge of Distributed Ledger Ecosystem
- Learn About Enterprise Business Processes
- Experiment with Different Blockchain Tools
- Develop your Cross-discipline Broad Skills to Communicate Value
- Join a Blockchain Community
- Enroll in an Enterprise Blockchain Certification Course
Understand Blockchain Fundamentals

- Get familiar with the different blockchain terminologies like block, DApp, mining, token, digital asset, nodes, etc.
- Understand blockchain protocols, consensus, smart contracts, APIs, and other technical aspects of blockchain.
- Understand the difference between cryptocurrencies and digital assets.
Comprehend How Various Blockchain Platforms Work

- Understand how various types of blockchain works, such as - private, public, permissionless, permissioned, and federated blockchain.
- Study what kind of industry each type of blockchain technology is suited for use.
- Analyze the benefits and shortcomings of various blockchain platforms.
Learn to Integrate **Technology** into Business Processes

- Practice various methods to drive business using blockchain technology.
- Study how blockchain can improve a company’s efficiency and productivity through making changes in the business models.
- Analyze how enterprise companies are utilizing blockchain to increase their revenues.
Gain Knowledge of **Distributed Ledger Ecosystem**

- Study how various distributed ledger technologies work, such as Hedera Hashgraph, IOTA, etc.
- Understand how data structures and cryptography works.
- Analyze how high-tier companies are using distributed ledger technologies other than blockchain and dissect their core elements.
Learn about the different elements that support the business process system of a company.

Study enterprise resource planning (ERP) systems and their impact on a company.

Know how business process management and reengineering work and how blockchain can give any company a competitive advantage.
Comprehend Various Blockchain Architecture Patterns and Standards

- Study the core elements of various enterprise-grade blockchain platforms such as Enterprise Ethereum, Corda, and Hyperledger.
- Read whitepapers of popular blockchain platforms and analyze their work process.
- Experiment with any open-source blockchain platforms to enhance your experience and skills.
Experiment with Different Blockchain Tools

- Understand how various blockchain development tools work, such as Drizzle, Truffle, MetaMask, Remix, Blockchain Testnet, etc.
- Become an expert on blockchain tools to meet up critical deadlines.
- Use blockchain templates to curate blockchain-based business strategy and increase efficiency.
Develop your **Cross-discipline Broad Skills** to Communicate Value

- Enhance your problem-solving ability and out-of-the-box thinking to solve any issues faster.
- Understand what enterprise clients need and create value to meet up their needs.
- Improve your managerial thinking and forecast how blockchain can benefit your company.
Join a **Blockchain Community**

- Join a blockchain community, preferably a community interested in blockchain architecture.
- Become a member of a community that offers up-to-date information about blockchain technology.
- Communicate with other community members and expand your networking for your blockchain career.
Enroll in enterprise blockchain certification courses to understand how blockchain technology works and affects various industries. Start with 101 Blockchains Certification courses.

Obtain blockchain certification to showcase your skills and enhance your blockchain career.

Stay up-to-date with blockchain certification exams to ace your blockchain interview.
Why You Must Go With 101 Blockchains Certification Courses?

- High-Quality Research Information
- First-class Training Content
- Interactive Exercises
- Flexible Learning Using Modular Approach
- Access to Bonus Training Materials
- Various Training Strategies for Faster Learning
- Tangible Proof of Course Completion
- Weekly Hands-on Assignments
- Professional Instructors
- Premium Support
101 Blockchains Certifications

- **CEBP**: Certified Enterprise Blockchain Professional

- **CEBA**: Certified Enterprise Blockchain Architect

- **CBSE**: Certified Blockchain Security Expert
Best Job Opportunities for Your Blockchain Career

- Blockchain Professional
- Blockchain Consultant
- Blockchain Architect
- Blockchain Security Expert
Blockchain Professional

DEMAND

ESTIMATED SALARY RANGE

$150k - $200k

SUITABLE BLOCKCHAIN CERTIFICATION COURSE

Certified Enterprise Blockchain Professional

https://academy.101blockchains.com/courses/blockchain-expert-certification
Blockchain Architect

DEMAND

ESTIMATED SALARY RANGE

$50k-$140k

SUITABLE BLOCKCHAIN CERTIFICATION COURSE

Certified Enterprise Blockchain Architect

Blockchain Security Expert

DEMAND

ESTIMATED SALARY RANGE $49k-$178k

SUITABLE BLOCKCHAIN CERTIFICATION COURSE

Certified Blockchain Security Expert

Blockchain Consultant

DEMAND

ESTIMATED SALARY RANGE

$69k-$179k

SUITABLE BLOCKCHAIN COURSE

How to Build Your Career in Enterprise Blockchains

https://academy.101blockchains.com/courses/career-in-blockchain
Free Resources

Enterprise Blockchains Fundamentals - Free Course

Blockchain Webinars

Blockchain Conferences
101 Blockchains

Trusted By 15,000+ Professionals!

Read real stories on Trustpilot and G2Crowd.

- Best Support
  - Spring 2021
- High Performer
  - Small Business
  - Spring 2021
- High Performer
  - Spring 2021
- High Performer
  - Europe
  - Spring 2021
- Users Love Us

Trustpilot

★ ★ ★ ★ ★

410 reviews