HOW TO GET A BLOCKCHAIN JOB?

101blockchains.com
Why Learn Blockchain With Us?

- Trusted
- Strategic
- Practical
### How to Skill Up for a Blockchain Job?

<table>
<thead>
<tr>
<th>Left Side</th>
<th>Right Side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn About the Fundamentals of Blockchain</td>
<td>Analyze Different Blockchain Platforms</td>
</tr>
<tr>
<td>Understand How to Combine Blockchain with Business</td>
<td>Get Familiar with Distributed Ledger Fundamentals</td>
</tr>
<tr>
<td>Study About Enterprise Business Models</td>
<td>Dissect the Architecture of Blockchain Technology</td>
</tr>
<tr>
<td>Work on Your Cross-discipline Broad Skills</td>
<td>Learn to Use Blockchain Development Tools</td>
</tr>
<tr>
<td>Know How to Communicate Value</td>
<td>Master Various Programming Languages</td>
</tr>
<tr>
<td>Be Efficient in Blockchain Risk Management</td>
<td>Understand How Data Structures Work</td>
</tr>
<tr>
<td>Enroll in an Enterprise Blockchain Courses</td>
<td>Get an Enterprise Blockchain Certification</td>
</tr>
</tbody>
</table>
Understand how different blockchain elements work and get acquainted with their definitions. For example, start with learning about mining process, blocks, nodes, tokens, decentralized applications, etc.

Study about elements relating to blockchain’s working method such as smart contracts, protocols, APIs, consensus processes, etc.

Learn about cryptocurrencies and crypto assets to understand their differences.
Learn about different types of blockchain technology. Primarily there are 5 types – permissioned, permissionless, federated, public and private blockchains.

Analyze where you can use every type of blockchain technology, focus on specific industries.

Understand how these various types are beneficial and also take note of their shortcomings.
Use blockchain based tactics to drive business.

Study to incorporate blockchain within a company’s business models to increase the overall productivity and efficiency.

Dissect other enterprise companies using blockchain technology in their business models to understand their strategies.
Get Familiar with Distributed Ledger Fundamentals

- Understand different distributed ledger technologies other than blockchain such as IOTA, Hedera Hashgraph, etc.
- Learn about cryptography and how public and private cryptography works.
- Dissect how enterprise companies are utilizing distributed ledgers.
Study About Enterprise Business Models

- Learn how an enterprise company conducts businesses.
- Understand enterprise resource planning or ERP models and how this can impact a company.
- Learn to use blockchain as a competitive advantage for a company to better the business reengineering work.
Dissect the Architecture of Blockchain Technology

- Comprehend the core elements of enterprise blockchain platforms especially their architectural patterns such as Hyperledger, Corda or Ethereum.
- Study popular platforms on the market and read their whitepapers to analyze their working process.
- Learn from tutorials that the enterprise blockchain company or platform is providing and experiment with their platforms.
Problem solving and creative thinking abilities can go a long way in fixing any issue faster.

Analyze and deliver what enterprise clients need to create more value for your products.

Start working on your leadership skills to lead a team in developing blockchain roadmaps.
Learn to Use **Blockchain Development Tools**

- Blockchain development tools are beneficial for using in a solution development as they can save time and efforts.

- Start with using MetaMask, Drizzle, Parity, Truffle, etc. Learn about the tools one by one to gain confidence in using them.

- Blockchain templates can help in developing creative strategies specifically suited for a company. So, learn to use these.
Learn to relay your strategies and opinions to the clients in order to develop a proper strategy for blockchain solutions.

Don’t limit yourself with only technical terms, simplify your wording so that stakeholders can better understand your plans.

Work on your communicative skills in order to prove your expertise on any subject matter relating to blockchain.
Master Various Programming Languages

- Learn about various programming languages necessary for developing blockchain solutions.
- Start with C++, Solidity, Go, JavaScript, Python, etc. at the very beginning and then move on to other languages.
- Practice every day to perfect your skills and work on one language at a time to avoid confusions.
Be Efficient in Blockchain Risk Management

- Take note of the shortcomings of blockchain technology and analyze them in order to avoid these at all costs.
- Try to stay up-to-date and predict possible issues that may occur in a blockchain solutions to take preventive measures.
- Study about blockchain security and possible vulnerabilities.
Understand How Data Structures Work

- Have an in-depth knowledge on data structures used in blockchain.
- Start with Merkle Trees, Patricia Trees, and Merkle-Patricia Trees.
- Analyze every different data structure used in various types of blockchain platforms.
Blockchain courses are essential and can help you to understand the ins and outs of blockchain technology.

Select the courses that are more suited for your job to showcase your skills in the interview.

Pass any examinations within the course to build up your skills and knowledge.
Get an **Enterprise Blockchain Certification**

- Obtain an enterprise blockchain certification from a reputable source.
- Certification courses are a great way to connect with a blockchain community and enhance your skillsets.
- Enterprise blockchain certifications helps to establish your expertise on the subject matter and makes you a suitable candidate for a blockchain job.
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

Certified Enterprise Blockchain Professional
https://academy.101blockchains.com/courses/blockchain-expert-certification

Certified Enterprise Blockchain Architect

Certified Blockchain Security Expert
Additional Blockchain Courses for Enhancing Expertise

- How to Build Your Career in Enterprise Blockchains
  [Link](https://academy.101blockchains.com/courses/career-in-blockchain)

- Getting Started with Hyperledger Fabric
  [Link](https://academy.101blockchains.com/courses/getting-started-with-hyperledger-fabric/)

- Ethereum Development Fundamentals
  [Link](https://academy.101blockchains.com/courses/ethereum-development-fundamentals)

- Beginner's Guide to Corda Development
  [Link](https://academy.101blockchains.com/courses/beginners-guide-to-corda-development/)
Best Job Opportunities for Your Blockchain Career

- Blockchain Professional
- Blockchain Consultant
- Blockchain Architect
- Blockchain Security Expert
- Blockchain Project Manager
- Blockchain Engineer
- Blockchain Legal Consultant
Blockchain Professional

SKILL DEMAND

ESTIMATED SALARY RANGE
$150k - $200k

SUITABLE BLOCKCHAIN COURSE
Certified Enterprise Blockchain Professional
https://academy.101blockchains.com/courses/blockchain-expert-certification
Blockchain Architect

Skill Demand

Estimated Salary Range

$50k-$140k

Suitable Blockchain Course

Certified Enterprise Blockchain Architect

Blockchain Security Expert

SKILL DEMAND

ESTIMATED SALARY RANGE

$49k-$178k

SUITABLE BLOCKCHAIN COURSE

Certified Blockchain Security Expert

Blockchain Engineer

**SKILL DEMAND**

**ESTIMATED SALARY RANGE**

$104k-$190k

**SUITABLE BLOCKCHAIN COURSE**

Certified Enterprise Blockchain Professional

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

**SKILL 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

Blockchain Like a Boss Masterclass

https://academy.101blockchains.com/courses/blockchain-masterclass
Blockchain Project Manager

**Skill Demand**

**Estimated Salary Range**

$60k–$134k

**Suitable Blockchain Course**

How to Build Your Career in Enterprise Blockchains

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

Certified Enterprise Blockchain Professional

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

**SKILL DEMAND**

**ESTIMATED SALARY RANGE**

$100k-$176k

**SUITABLE BLOCKCHAIN COURSE**

How to Build Your Career in Enterprise Blockchains
https://academy.101blockchains.com/courses/career-in-blockchain

Blockchain Like a Boss Masterclass
https://academy.101blockchains.com/courses/blockchain-masterclass
How Can You Increase Your Blockchain Job Salary?

- Apply for a job in a high demanding job location
- Get experience working on blockchain solutions
- Apply for a senior post if you have adequate skills
- Get a certification on blockchain technology
- Go for enterprise companies rather than Startups
Why Should You Go for A Job in Blockchain?

- Lucrative Salary Range
- Greater Hire Rate
- Less Competition
- Global Revolution
- Exclusive Job Positions
- Enterprise Environment
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 2021
- High Performer Small Business 2021
- High Performer SPRING 2021
- High Performer Europe SPRING 2021
- Users Love Us

Trustpilot

⭐⭐⭐⭐⭐

410 reviews