

# Blockchain skills are #1 most in demand

The role of a certified blockchain expert is one of the most in-demand jobs in the market today. During 2020, demand rose by around 500%, widening the already large gap between supply and demand! By earning our blockchain certification, you will become eligible for these job vacancies around the world.

Blockchain is going to revolutionize the way people live their lives and businesses run operations. For this reason, there is a great demand for Certified Blockchain Professionals among organizations around the world.

## Certified Blockchain Professional

### Uses for Blockchain

Banking  
Messaging Apps  
Hedge Funds  
Voting  
Internet Identity & DNS  
Education & Academia

Critical Infrastructure & Security  
Ride Sharing  
Internet Advertising  
Crypto Exchanges



There is no doubt that becoming a blockchain professional is a rewarding career, however, while the demand is high, employers around the world are in search for professionals who possess the right skill set. This is where blockchain professional training comes in.

By getting trained and certified, one can gain practical skills needed for the job, as it focuses on both knowledge and skills needed to perform real-world job responsibilities, as well as, document one's expertise in blockchain and their personal commitment to their professional development.

We designed the CBP course so that full-stack developers get a comprehensive and complete understanding of blockchain from the fundamentals of how the technology works to advanced applications and implementation strategies.

## You will prove that you are able to:

- Describe the benefits of blockchain technology, introduce the basic applications it can be used for, and the various challenges faced
  - Deep dive into the many applications of blockchain
  - Discuss different technologies like Ethereum, AI, and others
  - Create different types of networks and build a private network
- Write smart contract code for smart contract development on Ethereum
  - Discuss advanced blockchain concepts
  - Secure your blockchain network
- Identify the current challenges facing blockchain