

Profitability Tool

*Documentation*



Start by learning the fundamentals of the blockchain technology and create your own private blockchain. Learn basics of bitcoin platform and how to secure a digital asset using blockchain identity. Then gain deeper understanding of Ethereum platform, and use Solidity to develop, test and deploy your own decentralized app.

Continue to build on your blockchain skills with advanced topics such as privacy, security, payments, and oracles on blockchain. Architect and build complex systems on blockchain for different use cases such as supply chain tracking, insurance payments and decentralized marketplace

Project 1: Create Your Own Private Blockchain

A blockchain is a shared database that features added immutability as a safe and accurate alternative to existing data storage methods. You’ll learn the basics of how the blockchain data model works by creating your own private blockchain using Node.js and Leveldb.

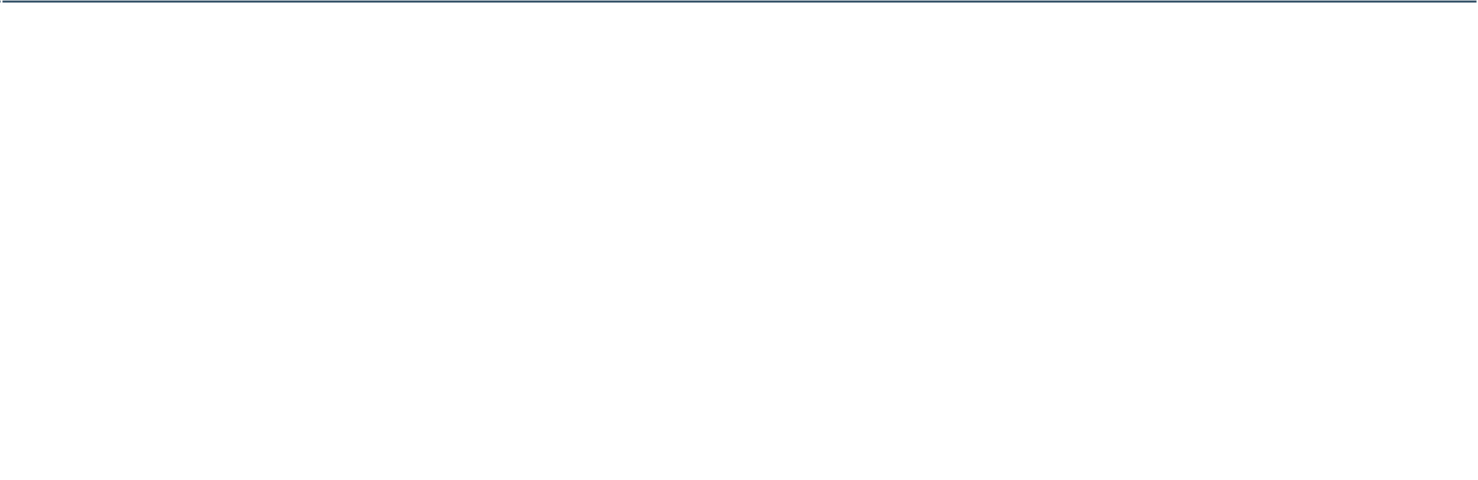
In this project, you’ll learn the fundamentals of architecting a collection of data into a blockchain data model. You'll configure how each block stores data, validate blocks, add new blocks to the chain, and create methods to validate the chain integrity​.

You'll then create a back-end API web service, and migrate your private blockchain to the web service. In the process, you'll learn how to post new blocks to the blockchain via a RESTful web client. You’ll then encrypt and decrypt the unique digital collectibles on a private blockchain

Supporting Lesson Content: Blockchain Fundamentals



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| **Lesson Title** | **Learning Outcomes** |
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| **BLOCKCHAIN BASICS** | **➔** Explain core components that make a blockchain secure and |
|  | powerful |
|  | **➔** Define blockchain protocols and their key differences |
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| **MANAGING BLOCKCHAIN** | **➔** Create and manage identity on the Bitcoin Blockchain and |
| **TRANSACTIONS** | establish proof-of-ownership with blockchain transactions, |
|  | without the need to provide sensitive information |
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| **BITCOIN CORE TESTNET** | **➔** Explain the benefits of utilizing the Bitcoin Core testnet |  |
| **➔** Describe the difference between the public testnet and |  |
|  | regression testing |  |
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| **BLOCKCHAIN DATA** | **➔** Learn the relationship between different stages of transaction |  |
| lifecycle using Bitcoin Core |  |
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| **PRIVATE BLOCKCHAINS** | **➔** Explain the value of a private blockchain, and prepare for the |  |
| course project |  |
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| **DIGITAL ASSETS ON BLOCKCHAIN** | **➔** Encode and decode digital assets on a private blockchain, and |  |
| publicly prove ownership of the assets using digital identity |  |
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Project 2: Build CryptoStar Dapp on Ethereum

With Project 2, your focus moves from Bitcoin to Ethereum blockchain. You’ll begin by building a decentralized app (Dapp) that allows you to create, sell, and transfer ownership of unique star token (CryptoStar) on the Ethereum blockchain using smart contracts and the non-fungible (ERC721) token standard. This service is designed to demonstrate how to claim and transfer ownership of unique digital asset ( e.g. document, deed, agreement, media, etc.) on Ethereum blockchain.

You’ll build the back-end infrastructure for the CryptoStar with a pre-developed front end. This will enable you to render the service on any modern web clients.

Supporting Lesson Content: Ethereum Smart Contracts, Tokens and Dapps



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| **Lesson Title** | **Learning Outcomes** |  |
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| **ETHEREUM** | **➔** Describe the fundamentals of Ethereum and how it is different |  |
| from Bitcoin |  |
| **FUNDAMENTALS AND** |  |
| **➔** Build, compile, deploy, and test smart contracts using remix, |  |
| **DEVELOPMENT TOOLS** |  |
| ganache, truffle, and infura |  |
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| **SMART CONTRACTS WITH** | **➔** Learn Solidity, a Turing complete smart contract language |  |
| **SOLIDITY** | **➔** Learn about different token standards (ERC-721, ERC-20) |  |
|  | **➔** Create a fungible (ERC-20) token on Ethereum using Solidity |  |
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| **ETHEREUM DAPP** | **➔** Develop, test and deploy a fully-functioning Dapp that allows |  |
| users to create, buy and sell unique stars |  |
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Project 3: Ethereum Dapp for Tracking Items through Supply Chain

By the completion of Project 2, you’ll have learned the importance of Proof of Existence, which is used to verify whether a digital asset is authentic and can be trusted. In this project, you’ll scale up to architect a solution that verifies authenticity for a product when multiple actors are involved.

You’ll build a supply chain system on Ethereum blockchain that allows users to verify the authenticity of an item as it passes through different hands. You will architect a Dapp (Decentralized Application) authenticity management system backed by the Ethereum platform. To do so, you’ll scope out the needs of the various actors in the supply chain and create smart contracts that help track product origination and verify product authenticity. You’ll then tie this all together with a simple front-end that allows users to manage the product life-cycle as the product moves through the supply chain.

Supporting Lesson Content: Blockchain Architecture



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| **Lesson Title** | **Learning Outcomes** |  |
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| **PLANNING BLOCKCHAIN** | **➔** Learn the correct technology stack to layer services and provide |  |
| software solutions |  |
| **SOLUTIONS** |  |
| **➔** Design supporting visuals with Unified Modeling Language (UML) |  |
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| **PRIVACY** | **➔** Implement several techniques to enhance privacy of blockchain |  |
| such as merkle trees, zero-knowledge proofs |  |
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| **SECURITY &** | **➔** Identify architecture security and maintenance risks |  |
| **MAINTENANCE** |  |
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| **DISTRIBUTED FILE** | **➔** Create your own website and Dapp on the new decentralized |  |
| **SYSTEM** | storage protocol |  |
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Project 4: Flight Delay Insurance Dapp

In the real-world, many​ smart contracts perform actions based on external triggers. These triggers can be caused by our actions, or by data received from outside sources using what are known as “oracles.” To make real-world decentralized applications, smart contracts need to respond autonomously to these triggers, thereby making these applications more interactive.

In this project, you'll build a decentralized application for a use case in which you have airlines that offer flight delay insurance, and passengers who carry this insurance, and who get paid in the event their flight is delayed. You’ll build multiple smart contracts which are autonomously triggered by external sources, and which handle payments based on flight delay scenarios.

Supporting Lesson Content: Dapp with autonomous smart contracts and oracles



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| **Lesson Title** | **Learning Outcomes** |  |
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| **MULTIPARTY CONTROL** | **➔** Build Dapp with secure, multi-sig smart contracts that |  |
| **AND PAYMENTS WITH** |  |
| **SMART CONTRACTS** | autonomously receive, transfer, and pay funds. |  |
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| **ORACLES** | **➔** Utilize third-party data sources to inform autonomous smart |  |
| contracts |  |
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| **HANDLING SMART CONTRACT** | **➔** Create, and test, secure and cost-efficient smart contracts that |  |
| **PAYMENTS** | handle, distribute, and test ETH payments to a smart contract |  |
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Capstone Project

Here, you’ll use all the new skills you’ve acquired to build decentralized property listing application.

In this project, you will represent your ownership of the property using ZK-SNARKs and then mint tokens to represent your claim to the property. You will then make these tokens available for sale on blockchain marketplace.

Supporting Lesson Content: Capstone



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| **Lesson Title** | **Learning Outcomes** |  |
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| **ZK-SNARKs** | **➔** Learn how to implement ZK-SNARKs using Zokarates framework |  |
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