



Unlock the Fun of DeFi Slot Machines in Blockchain







Experience the thrill of live coding as we dive into the development of a DeFi Slot Machine, harnessing the innovative potential of decentralized blockchain technology!



Throughout this session, you'll have the chance to acquire smart contract programming skills and unravel the potential of Verifiable Random Functions. Furthermore, we will introduce the concept of utilizing Oracles in smart contracts. We will guide you step by step in crafting your very own game using blockchain technology. , and the most exciting part is, it's entirely free and requires no real money. 

In this course, we will explore the creation of smart contracts and front-end development, utilizing the strength of a single smart contract to build multiple platforms. Our goal is to offer an enjoyable, easy-to-follow, and informative experience as we educate you on the development of a decentralized, trustless platform. 

▼ During this session, you will:

1. Get comfortable with the Metamask wallet, learning installation and effective use on various networks.
2. Apply blockchain technology to create your own Slot Machine game. 
3. Understand how to use a single smart contract for multiple games. 
4. Gain insights into Verifiable Random Functions and Oracles. 
5. Discover how to connect smart contracts with the front-end. 
6. Learn about top tools for designing and developing a game platform. 
7. Receive a complete copy of the course code, allowing you to practice in your own time. 

▼ What to prepare before attending:

1. Please download and install the Metamask wallet from the official website:
<https://metamask.io/>
2. Please make sure to have a stable internet connection to ensure a smooth live coding experience.
3. Please note that this session requires the use of a laptop or desktop computer. Mobile phones and tablets may not provide the necessary capabilities for the live coding experience.

▼ FAQ 🤔💡

Q: Who can join the webinar? 🎯

A: Anyone curious about DeFi, blockchain technologies, and smart contract coding is welcome to attend the webinar. No previous experience is necessary!



Q: Is prior coding experience needed for the webinar? 💻

A: While having coding experience isn't mandatory, it might be beneficial to have some background knowledge. 😊

Q: How long does the webinar last? ⌚

A: The webinar runs for 2 hours. 🕒

Q: Are there any fees to participate in the webinar? 💰

A: No, the webinar is absolutely free, and no real money is required. 🎉

Q: What equipment do I need for the webinar? 💻

A: To attend the webinar, you'll need a computer with internet access, a microphone, and speakers. 🗣️

Q: Can I ask questions during the webinar? ❓

A: Yes, you'll have the chance to ask questions and engage with the instructor throughout the webinar. 🗣️

⚠️ This coding class is strictly for educational purposes. All dapps will be developed on a blockchain testnet, and no real money or actual cryptocurrency is necessary. ⚠️