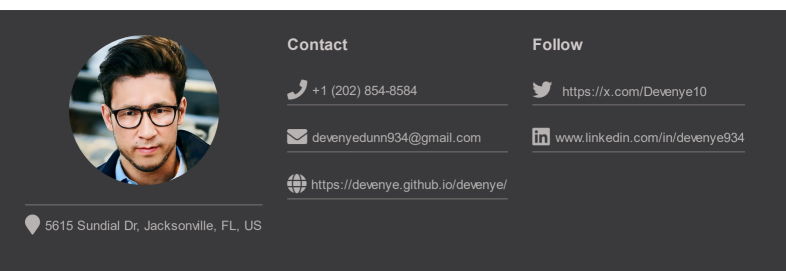
DEVENYE DUNN

BLOCKCHAIN ENGINEER



SKILLS





Web



Operating System:

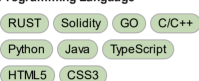
Windows



Linux

MS-DOS

Programming Language



PERSONALITY

- Problem-Solving
- Self-Motivated
- Hard-Working

EDUCATION

- Jacksonville University 2016~2020
- A. Philip Randolph Academies 2014~2016

LANGUAGES

English

Native Writer/Speaker/Listener

SUMMARY

High-skilled blockchain engineer with hands-on experience in building System program, NFT, writing smart contracts and dApps. I've worked on many projects and complex business problems in various side of blockchain. My professional skills have contributed to successful companies such as Microsoft Coin, Jungle Cat, Honey Finance, etc. Creative and passionate, self-learning who had rich experience in blockchain developing.

WORK EXPERIENCE

Blockchain Lead Engineer

Microsoft / September 2023 to February 2024

- Engineered a proprietary blockchain solution for a supply chain management system of \$MSFT(MICROSOFT COIN), increasing traceability and reducing counterfeit incidents, which directly contributed to the growth in client trust and business volume.
- Led a team of developers in the successful migration of a traditional loyalty points system to a new blockchain platform, doubling redemption rates and increasing partner participation.
- Implemented smart contract audit processes that improved code quality and security, leading to a 50% decrease in vulnerabilities detected and a 100% success rate in passing third-party security audits.

Senior Blockchain Developer

Jungle Cats / June 2023 to July 2023

- Designed and developed Jungle Cat NFT that is used in the company's new blockchain ecosystem.
- Developed smart contracts integrating Jungle Cat NFT on Solana Blockchain System with high quality, speed and security.
- Conducted thorough code reviews and provided technical guidance to junior developers on best practices for blockchain development, enhancing team efficiency and effectiveness.

Full Stack Blockchain Developer

Honey Finance / December 2022 to June 2023

- Developed Smart Contracts working on Hivemapper Network based on Solana Blockchain System, which directly contributed to a 30% growth in security.
- Contributed to the design and architecture of decentralized applications (dApps) utilizing blockchain technology.
- Collaborated with cross-functional teams to design and implement end-to-end blockchain solutions for various industries.
- Created RESTful APIs for seamless integration of blockchain applications with front-end interfaces.
- Developed Front-end side that users can send NFT buying, selling and exchanging request to blockchain system, using Web3.js, Next.js, with user-friendly attitude.

Senior Blockchain Developer

Ratio Finance / September 2022 to December 2022

- Researched, installed, and debugged an smart contract system reducing transaction times and failures.
- Designed and implemented smart contracts using Rust on the Solana blockchain to automate key processes for a supply chain management company, reducing operational costs by 15%.
- Built a front-end application for buying and exchanging NFTs using React and Web3.js.

Junior Blockchain Developer Molana. Pte. Ltd / July 2022 to September 2022

Molaria. Fie. Liu / July 2022 to September 2022

- Worked collaboratively with cross-functional teams to integrate blockchain technology into existing systems
- Developed Smart Contracts integrating Molana into blockchain ecosystem for swaping with other cryptocurrency, staking and farming.
- Contributed to the popularity of Molana cryptocurrency over people, improved crypto's secure, system speed and business

Junior Blockchain Developer

Hawksight / September 2021 to June 2022

- Collaborated with the team to draw up a new system design that improved blockchain scalability.
- Developed and implemented smart contracts using Rust on the Solana blockchain platform.