Travis Manship

Email: tmansdev@gmail.com
Phone: (325) 440-9462

Profile:

Experienced Fullstack Engineer with a focus on delivering business value and exceptional customer service.

Proven track record of successfully implementing customer requirements and contributing to increased business value over the past 10 years.

Passionate about utilizing blockchain technology, including solidity, rust, cadence and web3, to develop smart contracts and dApps.

Committed to teamwork and collaboration with both team members and clients.

Backend side skill:

- Golang
- Java/J2EE/Spring/Spring Boot
- Node.js/Express/Strapi
- Python/FastAPI
- Php/Laravel
- C++/C#

Frontend side skill:

- React.js/React-Native/Next.js
- Vue.js 2/3, Nuxt
- Bootstrap, Material UI, Tailwind
- html/Javascript/CSS3/ES6

Blockchain side skill:

- Solidity, hardhat, truffle, web3, dex on Evm blockchain
- Rust, spl, anchor, metaplex on Solana blockchain
- Cadence on flow blockchain

Languages:

English, Chinese

Education:

• 2008 – 2012 Beijing Institute of Technology, Computer Science(Bachelor's Degree)

Employment History:

Neusis, United States(Remote)

Web/Mobile Developer 2012-2017

- Developed ERP/CRM using J2EE/Spring Framework
- Developed ETL solution using Java/Swing/C++
- Delivered innovative web-based solutions that increased efficiency and streamline processes for clients, utilizing React.js, Vue.js, and Angular 1/2.
- Designed and launched mobile apps that improved user experience and engagement, using React Native.
- Using Golang and Node.js, Built robust and scalable backend systems, integrating Restful/GraphQL APIs and third-party APIs, to enhance functionality and support business growth.

Clarus R&D

Fullstack Engineer 2017-2020

- Developed/Maintained CRM using Java Spring Boot
- Led the development of a highly successful hotel/flight reservation system that exceeded customer expectations and drove growth.(Golang, React)
- Designed and executed business logic, backend APIs, and security features for a ticket reservation system and Tax credit service, resulting in improved security and reliability.(Golang)
- Created an intuitive frontend for a hotel/flight reservation system and tax credit service that improved user experience and increased customer satisfaction. (React.js/Vue.js)
- Developed and conducted comprehensive testing to ensure high-quality delivery of backend logic and React components.

GigLabs

web3/smart contract developer

2020-2022

- Using solidity and web3 techniques, designed and implemented various on-chain web3 products like NFT marketplace, cryptocurrency exchange platform, wallet authentication solution on EVM.
- Engineered scalable databases, developed robust backend APIs, and integrated Web3 into backend and dApp side to enhance functionality and support business growth.(Golang, Next.js, React.js)
- Implemented smart contracts for Game-Fi dApp and NFT Staking platform using Rust and Anchor framework on Solana blockchain.
- Implemented Flash Loan Arbitrage Bot smart contract on EVM that improved efficiency and profitability.
- Developed smart contracts using Cadence on Flow, resulting in increased security and reliability.
- Conducted comprehensive testing and wrote test scripts for smart contract functions and backend APIs to ensure high-quality delivery.
- Produced detailed API documentation to support future development and maintenance.