

Daniel L.

Senior Full Stack & Blockchain Engineer

SUMMARY

- Accomplished Full Stack Developer with 6 years of hands-on experience in delivering top-notch decentralized applications and troubleshooting for many startups and firms.
- Focused on creating collaborative efforts between support and engineering teams to implement system or product level changes to benefit end-users.
- Eager to support building an impeccable online reputation by providing high-level customer support for startups and firms.
- Upper-Intermediate English.
- Available: ASAP

TECHNICAL SKILLS

Main Technical Skills	Solidity
Programming Languages	Go, Python, Rust, Solidity
JavaScript Frameworks	Node.js, React, Vue.js
Cloud Platforms, Services & Computing	AWS
Amazon Web Services	AWS EC2
BlockChain and Decentralized Software	Bitcoin Diamond, Celo, CronaSwap, Cronos Chain, ERC-1155, ERC-20, ETH (Ethereum blockchain), GameFi, Hyperledger, NFT, NFT marketplace, Polygon, Web3, Yield Farming, Zapper Protocol
SDK / API and Integrations	GraphQL, RESTful API

EXPERIENCE

Web3 and Backend Developer at NFTApparel

Jun 2022 — Present
<https://market.nftapparel.com.au/>



<http://nftapparel.com.au/>

Responsibilities:

- Create Initial Project of NFT Marketplace working on Andromeda Chain - Frontend in Vue.js and Backend in Golang
- Setup Golang RESTful API server and GraphQL Server on AWS EC2 Instance
- Developed NFT Marketplace Smart Contract in Solidity from scratch
- Implemented Royalty Logic to Poseidon and Peaking Ducks NFT Smart Contract
- Developed NFT Marketplace Backend in Go-ethereum
- Integrated ERC-1155 and Polygon Chain Support

Web3 & Solidity Developer at CronaSwap

Feb 2022 — May 2022

<https://app.cronaswap.org>

Responsibilities:

- Implemented Zapper Protocol in CronaSwap, the first Zapper Protocol Implementation in Cronos Chain
- Developed Zap In UI using React Next.js
- Developed Cronaswap GameFi Smart Contract using Solidity and Backend Server in Golang.
- Add Sign & Verify using EIP 712 and implemented in Backend Server using Go-ethereum.
- Query Data from GameFi Smart contract using Subgraph and Apollo GraphQL Client in React

Full Stack & Blockchain Developer(Freelance)

Jul 2019 — Aug 2021

<https://monaconft.io/>

Responsibilities:

- Built and launched Smart Contracts for Genesis NFT, Poda and Marketplace as well.
- Also built Staking Rewards contract, so investors earn MONA tokens by staking NFTs and LP tokens.
- Worked on a Blockchain app that utilizes the Ethereum Blockchain for the creation of a supply chain management system interface using React.js
- Implemented NFT fractionalization so that users are able to co-won NFT and decide further steps like sale, auction, airdrop together.
- Implement basic functionalities of NFT Marketplace such as sale, auction, airdrop and used proxy for service fee calculation.
- Built web pages for customers using React.js, React native and Redux for responsive and highly-reusable UX/UI system.

Blockchain Developer at Bitcoin Diamond

Nov 2018 — Jul 2019

<https://tahu.digital>

Responsibilities:

- Developed and launched ERC-20 token TAHU and implemented Yield Farming. TAHU team had been joined to moved forward to launch NFT (ERC-1155 Dark Matter Ltd).



- Configured and completed end-to-end setup of python project Hyper ledger Cello, A "Blockchain as a service" in Amazon AWS using Ubuntu instances.
- Increased user experience scores by 28% for Bitcoin Diamond, Inc.
- Prototype d an average of 25 new product feature s per year.
- Drove best practice implementation for 14 employees across multiple department s. Decreased rework by 23% and cost s by 12%.

Full Stack Developer at TenX

Jun 2016 — Feb 2018

- Developed successful Real Estimate Apps such as sell/buy home exchange platforms and other commercial applications.
- Had Developed several profitable applications based on AI/ML techs to help B2C(Business-to-consumer) marketers.
- Created new web frame works and bulk JavaScript libraries and tried to improve UX/UI designs in front end to attract more customers.
- Ensured tight cooperation with other engineers, designers, and artists through active listening, systematic communication, and leadership skills.

EDUCATION

Nanyang Technological University, Bachelor's degree

Relevant Coursework: Information Technology, Artificial Intelligence, Blockchain

Jul 2012 — Apr 2016

