Tirth Patel

🛛 t38patel@uwaterloo.ca 📞 306-513-5508 🔭 tirth-patel.ca 🕥 github.com/t38patel

Skills

Core Languages: (Python, Golang, Solidity, C++, Javascript, Java, PHP, MATLAB, Bash)

Tools/Frameworks: (Smart Contracts, Ethereum, Hardhat, Metamask, gRPC, Docker, AWS, GCP, NodeJs, Flask, Flutter, EthersJs, Web3Js, REST, Ganache, Git, Kali Linux)

Relevant Professional Experience

Blockchain Engineer, Dandelion Networks (Startup) | Golang, gRPC, Solidity, Docker 🛛

- Achieved more than 250,000 transactions per second by implementing their patented lightning-fast client-leader paradigm
- Developing an innovative client-leader consensus architecture to outperform traditional Layer-1 PoW and PoS algorithms
- Single-handedly decoupling their node validation mechanism using Golang to formulate their version of the Byzantine Agreement
- Designed and deployed **Docker** containers with custom networks using Docker Compose to streamline **P2P** communication
- Leveraging protocols such as gRPC and protobuf to develop robust services and methods that effectively cater to diverse use cases
- Enforced various OOP design patterns; extensively applied the Factory Pattern and Builder Pattern for scalable, distributed systems • Created a thread-safe in-memory data structure to maintain transactions associated with smart contract addresses

Software Engineering Intern, *AlertDriving* | *PHP*, *PostgreSQL*, *DBeaver*, *Javascript*

- Reduced 64% of server complaints by leading the automation of an audit log using PHP, Javacsript, and MySQL
- Created several full-stack components for an internal dashboard using the LAMP (Linux, Apache, MySQL, PHP/Python/Perl) stack, ٠ aggregating ~7500 key data points
- Sped up tasks for the Operations Team by 50% by automating the transfer of global client data across various spreadsheet suits
- Designed and developed live HTML to PDF API endpoint providing up-to-date PDF reports for users; saving 20 mins per doc

Software Engineering Intern, Lumentum | C#, AWS, VB, Python, SQL

- Saved \$12,000 / quarter by spearheading the design of an operational KPI dashboard from scratch with C#, Azure, SQL, JMP, JSL, and Python which processed and visualized batch data; collaborated with 11+ other product/test engineers
- Boosted unit-search operation speed by $\sim 70\%$ by refactoring algorithms and data processes in VB6 and SQL
- Optimized runtime complexities from $O(n^2)$ to O(n) of internal Visual Basic and C# tools, speeding up common tasks by 3x
- Used AWS to build an end-to-end log analytics solution that collects, ingests, processes, and loads both batch data and streaming data
- Successfully designed and integrated Scrum/Agile methodologies with CI/CD pipelines using Infrastructure as Code (IaC) principles

Projects

Blockchain Based Discord Clone, dApp

- Leveraged Solidity and Hardhat to create smart contracts that utilized NFTs for memberships, allowing users to join specific channels on the Discord clone platform, with transactions being executed through the Metamask wallet
- Utilized JavaScript, web3.js, React, and node.js to add interactivity/functionality to the dApp, ensuring a seamless user experience
- Implemented ERC721 tokens for the creation of NFTs, incorporating custom logic and functionality for ownership and access control
- Employed Socket.io to create a real-time, chat-based platform that could easily handle 1500+ users, ensuring efficient communication and interaction between users on the platform

AI NFT Generator, dApp ☑

- Deployed Solidity smart contracts with Hardhat and designed UI with React to implement a user-friendly, decentralized app that uses AI-generated art to mint NFTs
- Utilized web3.js for interacting with the Ethereum blockchain, MetaMask for secure user interaction, Node.js for building a backend server that communicated with blockchain and AI APIs, and IPFS for NFT storage, resulting in a fully functional and reliable platform

Triangular Arbitrage, Cryptocurrency Arbitrage Bot 🖸

- Achieved instant 1.5% ROI by building a custom triangular arbitrage bot with Python and REST APIs; leveraged real-time market data to execute profitable trades across multiple exchanges
- Tuned advanced trading patterns (BUY-BUY-SELL/BUY-SELL-SELL) to exploit inefficiencies across both CeFi & DeFi exchanges
- Leveraged the Poloniex and Uniswap V3 exchanges which enabled profitable trading opportunities and provided in-depth knowledge of market trends and dynamics in the rapidly evolving world of cryptocurrency.

Education

Bachelor of Applied Science, Nanotechnology Engineering, University of Waterloo

• Relevant courses: Data Structures and Algorithms, Cryptography and System Security, Computer Networks, Computational Methods, Machine Learning A-Z, Engineering Programming, Simulation Methods, Advanced Statistics, Ethical Hacking

05/2022 - present

01/2022 - 04/2022

01/2020 - 04/2020

02/2023

06/2022

09/2018 - 04/2023

04/2023