THOMAS WHITWORTH

tommywhitworth@ymail.com • (612) 432 5920 • Github • Kansas City, MO

PROFESSIONAL EXPERIENCE

Senior Ambassador, Starcoin Blockchain

Mar 2022 — Present

Key role in nurturing and growing the open-source community

- Established and led regular community calls to facilitate open communication and collaboration among community members.
- Implemented strategies to enhance community engagement, resulting in an increase in active participants.
- Organized and hosted virtual events, webinars, and workshops to educate and inform the community about the latest developments from the Starcoin Team.

Proof of Work Mining Operation, Founder

Nov 2017 — Present

Founded and managed ASIC/FPGA/GPU mining operation since 2017

- Implemented robust monitoring and automated maintenance protocols to guarantee 24/7 uptime
- Applied overclocking techniques to optimize hardware performance to achieve higher hash rates and enhance overall mining efficiency.
- Effectively manage operational costs, including electricity consumption and equipment maintenance expenses, to maximize profitability.

EDUCATION

Associates in Applied Science, Computer Information Systems Johnson County Community College

2021 - 2023

TRAINING

- Course: A Beginner's Guide to Open Source Software Development | Provider: Linux Foundation
- Course: Kubernetes and Cloud Native Essentials | Provider: Linux Foundation

CURRENT PROJECTS

- Capstone Project: <u>CartBuilder</u> (Python-Django, Vanilla Javascript, Bootstrap, SQLite)
- Encrypted Multiple User Chat <u>Application</u> (Vanilla Javascript)
- Microcontroller Project (Go, TinyGo, MicroPython)
- Advent of Code 2023 (Go)

FRONTEND SKILLS

- Javascript/TypeScript: Async/Await/Promise pattern for web requests, DOM Manipulation, Event Handling, API Interactions(fetch/axios)
- Frameworks: HTMX, React + hooks, Svelte, Bootstrap, Tailwind
- HTML/CSS: Proficient in Semantic HTML, Forms and Input Handling, Creating different layouts using CSS including Flexbox and Grid systems, Familiarity with Media Queries, and Responsive Design.

BACKEND SKILLS

- Go, C++, Rust, C#, Python, Javascript/NodeJS, SQL, NoSQL, Bash
- RESTful API Development in Go using (Gin, Echo, FastHttp) and Python using (Django, Flask)
- Proficient in MySQL, PostgreSQL, and SQLite databases
- Microcontrollers: Expertise in handling input/output operations and interfacing with sensors and actuators; primarily with MicroPython and TinyGo using Raspberry Pi Pico W
- Tools: Docker, Kubernetes, Git, Slack, Jira, Postman, Figma, Prometheus