Ali Taha

Technical Skills

Languages: Java, C, C++, Python, HTML/CSS, JavaScript, VHDL, SQL, Chef, Bash

Frameworks: FreeRTOS, Linux, Node, Vue

Tools: GNU (GCC, Make, GDB), GTest, PostgreSQL, CMake, Git, Jira, Confluence, MongoDB, WSL

Certificates: Loran Scholar Citation (1 of 60 worldwide), Trustee's and Joe Hugel Award: (99%) average, Harvard CS50x

Experience

Blackberry May 2023 – August 2023

Automation Developer Co-Op

Waterloo, Ontario

- Developed the SVC Project, leveraging VueJs, NestJS, and NodeJS to create a user-friendly interface and a robust back-end API. Utilized PostgreSQL for efficient data management and integrated security measures.
- Enhanced user experience through dynamic search functionality and optimized SQL queries.
- Automated data retrieval and achieved a 75% reduction in processing time by shifting to JIRA DB, utilizing Node.js scripts, and Chef-managed cron jobs.
- Wrote **Python scripts** for automated email notifications on **PostgreSQL database changes**, improving Change Management communication. Asynchronous notifications were sent in **under 2 seconds**, optimizing responsiveness.

UW Orbital, CubeSat Design Team

July 2023 - Present

Firmware Team Core Member

Waterloo, Ontario

- Created real-time software and device drivers for a TI RM46 microcontroller using C and FreeRTOS.
- Configured responsive OS interrupt handling for Temperature Sensors like the LM75BD, ensuring mitigation of over-temperature shutdown events.
- ullet Implemented over 5 I2C-based sensor driver functions and facilitated UART data transmission.
- \bullet Integrated \mathbf{TCP}/\mathbf{IP} stack for network communication and designed dynamic **queue** systems.
- Architected and integrated a unified system-wide logging mechanism across diverse software components, ensuring consistent error code handling and streamlined logging for enhanced system reliability in embedded systems.

Waterloo Formula Electric Design Team

October 2022 - May 2023

Firmware Developer

Waterloo, Ontario

- Resolved over 3 linter tasks, rebased the codebase, and tracked team progress using Bitbucket and Jira.
- \bullet Implemented safety and battery fails afe detection for 8 unique events in C on an STM32 Microcontroller.

Enginera

January 2021 – June 2022

Front-End Developer

 $Mississauga,\ Ontario$

- Increased daily page visit count by 60% by implementing interactive forms, navigation and dropdown menus.
- Used HTML, CSS, and JS to implement responsive design for over 3 different screen sizes and increase mobile traffic.

FIRST Robotics Team

Spetember 2020 - April 2022

Programming Team Lead

Mississauga, Ontario

• Awarded as **District Event Winner**(2022), and **District Event Finalist** by University of Waterloo.

Projects

\bigcirc CubeSat Thermal Management | C, FreeRTOS

August 2023

- Successfully integrated a minimal thermal management system, showcasing proficiency in hardware communication protocols, including SPI, I2C, and UART, and real-time task synchronization.
- Leveraged cross-platform compatibility tools including WSL2, CMake, GCC to establish a streamlined development environment across Windows, MacOS, and Linux platforms, expediting project setup by 20%.

☐ LikeIt Social Media Web App | HTML, CSS, JavaScript, Nodejs

December 2022

- Implemented server-side infrastructure using Node.js, ensuring efficient handling of high data and user traffic.
- Instated a **storage** solution for user data, such as profiles, posts, and likes utilizing **MongoDB** as the database.
- Integrated real-time updates and user interactions using Express.js for routing and handling HTTP requests.
- Maintained **privacy** features by implementing **JWT** authentication and using the **bcrypt** library to **hash** passwords.

O Dogsitter: Hack The North Project | HTML, CSS, JavaScript, Ruby

September 202

- Collaborated with three others in a team to create a dog-sitting full stack website in under 36 consecutive hours.
- Implemented over 6 interactive features using REACT, including smooth scrolling and a search bar.
- Developed a method for user data storage using Ruby on Rails, connected to a MySQL and SQLite database.

Education

University of Waterloo