Shamanthi S. Rajagopal

437-242-8717 | s2rajago@uwaterloo.ca | linkedin.com/in/shamanthi-rajagopal | shamanthi-rajagopal.com

EDUCATION

University of Waterloo

Waterloo, ON

BASc, Computer Engineering (Honours Co-op)

Sep 2023 - Present

• Leadership Activities: Engineering Ambassador, Engineering Society Director, Women in Engineering Director.

EXPERIENCE

Business Intelligence Intern

Sep 2024 – Dec 2024

Canadian Space Agency

Longueuil, QC

- Implemented a teleworking compliance tracker for 1,000+ employees, using advanced data analysis and data preparation techniques to cleanse and structure large datasets within an Oracle DB.
- Optimized SQL queries and **PL-SQL** stored procedures for efficient data processing, reducing backend processing time by 40%, and increasing data accuracy by **60%** in a large-scale enterprise environment.
- Modeled interactive Power BI dashboards for **data visualization**, providing actionable insights that boosted conference room booking efficiency by **30**% which showcased key findings for strategic decision-making.
- Drafted an **AI-based** recommendation system for conference room booking, enhancing resource allocation efficiency by **35**% through analysis of room usage **patterns** and meeting requirements.

Software Developer Intern

Jan 2024 - Apr 2024

PinkByte Inc

Concord, ON

- Developed and maintained a global server-client integration application with over **2000**+ lines of code for real-time retrieval of customer database information and **SQL server** details for 24/7 operation.
- Increased performance of existing server app by 75%, optimizing UI/UX, error handling and alert system using Python, MS SQL queries, and GPIO with Raspberry Pi to promptly notify about server shutdowns.
- Established web development techniques for partner company's dynamic website with **PHP** and **SQL**, and modified front-end design to improve better user engagement by 85% (Mazzzing Inc).
- Constructed an SQL **Node.js server** hosted on **IIS** to create a public REST API and web page to successfully troubleshoot the company's *1 year long* website malfunction.

Design Team Firmware Engineer

Sep 2023 - Present

Electrium & Orbital Space Design Teams - University of Waterloo

Waterloo, ON

- Developed C++ firmware for motor controllers (VESC), optimizing speed and torque algorithms, achieving a 25% top speed boost, 40% better battery life, and improved skateboard stability.
- Optimized **RTOS** tasks in **C++** for a satellite microprocessor, cutting errors by **30%** with advanced fault detection and integrating data and communication interfaces for efficiency.

Projects

NeuroGuard - Hack The North | Python, OpenCV, TensorFlow, LLM, Mediapipe, Flask, Axios

Sep 2024

- Designed a full-stack app with video recognition and alert system to aid Alzheimer's patients with emergencies.
- Integrated ML tools for motion analysis, improving fall detection by 45% and automating caregiver communication with a GPT-4 chatbot, boosting efficiency.
- Built the system with a Flask backend and React frontend, using Axios for real-time data flow and video streaming, improving responsiveness by 20%.

SeniorMinder | STM32 Microcontroller, C/C++, Arduino, UART

Sep 2023 – Dec 2023

- Led a team of 2 in constructing and implementing an elderly medicine alarm clock with a user-friendly design.
- Incorporated functional electrical circuit integrated with microcontrollers, C/C++ firmware, and STM32 APIs.
- Implemented features like LED light & 90 dB buzzer sound to aid the elderly with hearing/vision disabilities.

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C/C++, Java, HTML/CSS, PHP, SQL, MATLAB

Frameworks/Libraries: React, React Native, Next.js, Node.js, Express.js, Three.js, Pandas, Flask, Bootstrap

Tools: MS SQL Servers, Oracle DB, AI APIs, REST APIs, Git, Bash, AWS, Spring Boot, VSCode

Certifications: IBM Machine Learning, Core French - Hobbies: Basketball, Sketching, Music, Minecraft, Legos