Vivek Aruja

aruja.vivek@gmail.com | https://www.linkedin.com/in/vivek-aruja/ | https://github.com/VivekAruja

EDUCATION

Western University

London, Ontario

Bachelor of Engineering Science in Electrical Engineering, Minor in AI Systems Engineering

Sept. 2023 - Current

Iona Catholic Secondary School

Mississauga, Ontario

Sept. 2019 - June 2023

High School Diploma, Honours

EXPERIENCE

Software Engineering Fellowship

July 2024 - Present

Headstarter AI

Remote

- Built 5+ AI apps and APIs using Next.Js, OpenAI, Pinecone, StripeAPI with 98 % accuracy as seen by 1000 users
- $\bullet \ \ \text{Developed projects from design to deployment leading 4+ engineering fellows using MVC design patterns}$
- Coached by Amazon, Bloomberg and Capital One engineers on Agile, CI/CD, Git and microservice patterns

Undergraduate Research Assistant

June 2024 – Present

Western University

London, Ontario

- Developed a controller-based system using ROS to maneuver the Husky UGV, enabling precise control and navigation
- Created an Arduino-based door detection system with ultrasonic sensors and Arducam, enhancing environmental interaction capabilities
- Combined data from various sensors to improve the robot's situational awareness and decision-making processes

AV Systems Integration Intern

July 2023 – August 2023

Sound Dymax Inc.

Mississauga, Ontario

- Managed incoming shipments of goods; ensured products were received, inspected, and recorded accurately and in a timely manner.
- Collaborated closely with logistic partners to develop audio equipment.
- Enforced safety and cleanliness standards, maintaining a clean warehouse environment.
- Shadowing systems designer and owner through daily operations.
- Training in audio visual systems.

Projects

Portfolio Website | JavaScript, HTML/CSS, Git

July 2024 – Present

- Created a visually appealing landing page with HTML, CSS, and JavaScript, optimized for various devices and screen sizes
- Used contemporary design techniques to enhance user engagement and navigation experience
- Added dynamic elements such as animations and interactive buttons to improve user interaction and visual appeal

Simple Calculator | JavaScript, HTML/CSS

July 2024 - Present

- Implemented a functional calculator using HTML, CSS, and JavaScript, enabling basic arithmetic operations
- Designed an intuitive user interface with responsive layout, ensuring usability across devices
- Applied efficient coding practices to ensure fast load times and compatibility with major web browsers

TECHNICAL SKILLS

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

Frameworks: Arduino, Robot Operating System (ROS), React, Node.js, Tailwind CSS Developer Tools: SOLIDWORKS, SketchUp, Onshape, IntelliJ, Visual Studio Code, Git

Operating Systems: Windows 10, Ubuntu, Linux

Skills: MS Office, Video Editing (Adobe Premiere Pro), Music Production (FL Studio), SwedaMart, Warehouse Management