Hari Nair

(705)-719-8516 <u>LinkedIn</u> | <u>GitHub</u>

Objective

An energetic & hardworking engineering student with 2+ years of sales experience. Currently pursuing Mechatronics and Robotics Engineering at Queen's University in Kingston, Ontario. A detail-oriented organized and meticulous individual who has worked at fast pace to meet tight deadlines. An enthusiastic team player ready to contribute to company success. Open for summer internships where I can apply my skills & abilities out of the classroom to the real-world environment and meet/connect with new people.

Technical Experience

Robotic Assistive Arm Prototype

SOLIDWORKS, Arduino

September 2022 – December 2022

Created a working robotic assistive arm to lift various objects for those who have disabilities. The project included various implications such as complex problem solving, high degree of mathematical modeling, precise CAD designing, and Arduino coding and wiring. Combining everything together, a final, functioning protype was created.

Pac-Man C++ November 2022

Recreated a version of the game Pac-Man. It provided me with the opportunity to improve my programming skills and deepen my understanding of the C++ language. Through this project, I learned how to utilize functions and objects effectively, process user input and output, and troubleshoot and debug code.

Guess Who? Java June 2022

Recreation of the popular Guess Who? game. The player's goal is to guess which character the computer has chosen by asking questions about the character's features. The player can ask questions such as "Does the character have brown hair?" using Jbuttons and the computer will respond with "Yes" or "No" to help the player narrow down their guesses.

Personal Fitness App

React, JavaScript

November 2022 - Present

In early development of building a fitness app using the React Native environment. The framework allows for a smooth user experience on both iOS and Android. We are working on improving and enhancing the app as we continue development.

Involvement & Experience

Software & System Integration Specialist *Queen's University AutoDrive Team October 2022 – Present* Collaborating with a team on a project to successfully convert a Chevrolet Bolt into a fully autonomous vehicle.

- ROS2 Integration
- Responsible for designing and maintaining system architecture
- Camera & LIDAR Calibrations

Education

Queen's University – Mechatronics and Robotics Engineering (BASc)

September 2022 – Present

- Newly Exclusive & Prestigious Program with only 75 selected Candidates
- Cumulative GPA: 3.7

Skills

Programming: Java, C, JavaScript, React, ROS2, Arduino

UI/UX Design: Figma, Photoshop, Premiere Pro

CAD: SolidWorks

Other: Microsoft Word, Excel, etc.