Maharaj Haider

778-317-4402 | maharajhaider@hotmail.com | linkedin.com/in/maharajhaider/ | github.com/maharajhaider

Education

University of British Columbia

Vancouver, BC

Bachelor of Science in Computer Science

Aug 2021 - April 2025

CGPA 3.9/4.0

International Major Entrance Scholar, Outstanding International Student awards amounting to \$100,000

Technical Skills

Languages: Python, Java, JavaScript, HTML/CSS

Frameworks: React, TailwindCSS, Node.js, JSON, JUnit, OpenCV, Bootstrap, Swing, Appium, Selenium, TestNg, Vite

Developer Tools: Git, SQL, Jenkins, Maven, Oracle, Figma, Asana, Postman, Charles Proxy

Work Experience

Software Engineer Intern

May 2024 - December 2024

Rivian

Vancouver, BC

- Developed and implemented downstream CI/CD pipelines on GitLab for automated test execution, significantly improving test efficiency and reliability, resulting in a more streamlined development process.
- Implemented GraphQL queries for API testing, ensuring comprehensive validation of backend functionality
- Designed test plans for new features and developed automated UI tests using **Appium** in Python, greatly enhancing the robustness and coverage of mobile application testing, leading to a higher quality user experience.
- Verified and tested GraphQL API responses using Postman, leading to improved API reliability and performance

Software Developer Intern

Jan 2023 - August 2023

Atimi Software Inc. Vancouver, BC

- Developed CLI applications to automate internal processes using Java, and Picocli
- Automated mobile application testing in Java using TestNg, Applium, and Selenium web drivers to reduce regression testing time by 72%
- Automated applications deployment and integrated test automation using **Jenkins** to reduce development time
- Verified and tested RESTAPI responses using REST assured library, Charles Proxy, and POSTMAN
- Actively performed Functional, Regression, and exploratory testing using agile methodologies and Jira, decreasing user-reported bugs by 25%

Software Developer Intern

May 2022 - August 2022

Hexa

Waterloo, ON

- Developed a content-platform using **React** for an **ed-tech startup**, to improve their user engagment
- Developed a web application front-end using React, HTML and CSS which displayed blogs in interactive ways
- Ensured the responsiveness of the webpages to adapt to different screen sizes by using CSS grid, flexbox and media queries making the website available both on phones and larger devices
- Integrated lazy loading by code-splitting to improve load times catering for a market of 3 million customers
- · Helped to make user-friendly and responsive UI design using Figma selecting cognitively engaging themes
- · Collaborated with multiple teams using Git and closed 50 maintenance tickets to ensure seamless UI experience

Projects

Property Listing Site | Java, Java Swing, SQL, JDBC, MySQL, Git

Sept 2023 - Nov 23

- Developed an interactive application for property listing using **Swing** resulting in an intuitive application interface with seamless navigation for enhanced user experience
- · Designed and implemented an optimized database schema for efficient storage and retrieval of data
- Leveraged **JDBC** for integration with **MySQL** database, incorporating SQL queries and optimization techniques to efficiently manage data interactions within the project ensuring seamless functionality.
- Handled backend logic using Java, encompassing property data processing, validation, and business logic.

Drowsiness Detector | Python, Excel, OpenCV, JSON, Git

July 2022 – September 2022

- Developed an application to detect drowsiness while studying or driving using volov5, pytourch and OpenCV
- Trained the algorithm with custom data which had a 95 percent success rate with detection
- Labelled the images used to train the algorithm using Labellmg library
- · Logged the drowsiness alerts from live camera feed in an Excel file to give the drivers a summary and insights