Vaibhav Lakshmi Santhanam

647 685 9260 website vaibhav.santhanam@mail.utoronto.ca Linkedin github

Education

University of Toronto – Honours Bachelor of Science Computer Science Specialist in Software Engineering (Co-op), Minor in Economics

Technical Skills

Languages: C, Python, Java, Javascript, CSS/HTML, Assembly, SQL, Bash

Developer Tools: VSCode, GitHub, Git, Jira, Jenkins, Postman, IntelliJ, Robot Framework, Selenium, Eclipse, Android Studio

Courses and others: Data Structures and Algorithms, Object Oriented Programming, Operating Systems, Agile (Scrum), GDB, Valgrind, SDLC

Experience

QA Specialist Intern SOTI RIL, Connect team

- Automated test processes with Selenium, enhancing efficiency and coverage. Developed Robot Framework test suites for functional validation.
- Utilized Jenkins to automate build and deployment processes, ensuring consistent integration of applications. Streamlined API testing workflows with Postman, facilitating efficient identification and resolution of issues.

Hackathon

DS3 Datathon UTSC

- Achieved 98.7% accuracy in developing a CNN-based traffic sign recognition model, securing top rank on Kaggle and demonstrating expertise in deep learning and image processing.
- Led celestial body classification with a neural network, attaining 97% accuracy in prediction.
- Developed a heart disease prediction model with 83% accuracy, showcasing machine learning capabilities.Collaborated in a competitive datathon, securing a top 5 position among over 40 teams.

Projects

EcoPredict *Python,NLP,BERT, Machine Learning*

- Key contributor in developing EcoPredict at the GenAI Earth Hack 2024, An AI evaluator tool to assess the potential of circular economic innovations using BERT-based machine learning model.
- Managed data preparation, text tokenization, and model training, adapting to the rapid development environment achieving an accuracy of 93%.

MyBnb Database Project |Java, SQL

- Engineered an Airbnb-inspired rental platform with features for guests and hosts utilizing Java for backend development and complex MySQL queries for data retrieval and analytics. Developed host tools for listing enhancement recommendations, boosting user engagement and rental attractiveness.
- Implemented a dynamic pricing algorithm to advise hosts on competitive rates based on market data analysis.

Concurrent System Monitoring Tool *C*, *Unix*, *Shell Scripting*

- Architected a **multi-threaded system monitoring** tool in **C**, enabling real-time tracking on Unix platforms.Innovated **inter-process communication** techniques using **pipes**, optimizing system performance and **data accuracy** for 10,000+ monitoring iterations.
- Crafted a custom GUI for memory and CPU metrics, utilizing visual symbols to reflect system changes, thereby enhancing user interaction.

PrepWell App Java, Kotlin, Android Studio, Firebase

- A mobile app facilitating students academic planning and course management, ensuring a seamless user interface in Android Studio using Java and XML following OOP principles.
- Implemented Firebase Firestore for secure and efficient user data storage and authentication.Utilized the Model-View-Presenter (MVP) architecture to structure the app's development and to facilitate systematic testing with JUnit and Mockito. Orchestrated the build process and managed dependencies efficiently using tools like Gradle, Maven, and XML.
- Coordinated in a team of five, following Agile methodologies with daily scrum sessions.

Sept 2021 - Aug 2025

Sept 2023 - Apr 2024

Jan 2024 - present

May 2023 - Aug 2023

Jan 2023 - Apr 2023

Nov 2022 - Dec 2022

Jan 2024