Kavindu Jayasooriya

• Kurunegala, Sri Lanka

+94715686363 in kavindu-jayasooriya

KavinduJayas

Education

Bachelor of the Science of Engineering Specializing in Computer Engineering, University of Peradeniya 11/2018 | Peradeniya, Sri Lanka Current GPA: **3.77**

Skills

Tools and Technologies (Azure Cloud Platform, Git, MERN stack, Tensorflow, FastAPI, Selenium, JUnit, Linux, GitHub, gRPC),

Languages (Python, Java, C, C++, TypeScript, SQL)

Certificates

- Problem Solving HackerRank ☑
- Programming Fundamentals Coursera 🛭
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning ☑

Professional Experience

Casual Instructor, University of Peradeniya Provided assistance in conducting laboratory classes for the courses "Programming and Networking for Electrical and Electronics Engineers" and "Network and Web Application Design".

References

Dr. Asitha Bandaranayake,

Senior Lecturer, Dept. of Computer Engineering,
University of Peradeniya
asithab@eng.pdn.ac.lk

Dr. Isuru Nawinne,

Senior Lecturer, Dept. of Computer Engineering, University of Peradeniya isurunawinne@eng.pdn.ac.lk

Profile

Third-year computer engineering undergraduate at the University of Peradeniya shows a strong interest in **Software Engineering** and **Machine Learning** ready to bring the skills sharpened by interesting projects to an internship and further challenge them to gain more hands-on experience.

Projects

Telemedicine Platform

07/2021 - present

MERN Stack, Redux, Selenium, Azure cloud computing services, Git

- Implemented a peer-to-peer video chat for the platform based on WebRTC.
- Configured a coTurn server to relay the video chat when the p2p connection fails.
- Used Socket.io javascript library to implement the real-time text chat feature.
- Created the back-end RESTful API with Express framework.
- Documented the API with swagger.
- Implemented end-to-end testing with Selenium to test the overall functionality of the system.
- Used jest framework for unit testing the components.

ML Based Industry Performance Analysis System 🛮

02/2022 - present

Python, scikitlearn, tensorflow, FastAPI, React

- Used agile scrum methodology for product development.
- Worked with a scrum team of 3 members and a scrum master.
- Had weekly sprint planning sessions with the product owners.
- Used Azure DevOps services for product management and CI/CD.
- Created the performance dashboard visualizations using chart.js library.

Compiler for COOL language (Guided)

01/2022 - 04/2022

COOL, C++

- Created a compiler for the object-oriented language COOL.
- Implemented and tested individual components lexer, parser, semantic analyser and code generator.

8-bit RISC CPU model based on MIPS architecture 🖸

10/2020 - 12/2020

Verilog-HDL

- Designed and simulated a single-cycle processor model with a custom ISA.
- Created sample programs using ARM assembly.

Database for a B2B trading platform ☑

09/2020 - 12/2020

Django, Bootstrap, SQL

- Designed a relational database for B2B Online Trade Community.
- Created a minimally-functional user interface to demonstrate database functionality.

Fractal Visualizer 🗷

11/2020 - 12/2020

Java

- Built a command line application to paint fractals.
- Efficiency was improved using thread-level parallelism.