Farhad Lafarie

Software Engineer Undergraduate

📞 +94 77 635 0933 🗵 farhadlafarie@gmail.com 🛅 in/farhad-lafarie 🌐 lafarie.github.io/FarhadLafarie

SUMMARY

As a proactive software engineering undergraduate, I thrive on problem-solving and continuous learning. With hands-on experience in managing team projects and hackathons, I am committed to delivering top-notch performance in every task. Currently pursuing degrees in Software Engineering and Information Technology, I am eager to contribute my skills to innovative projects in the tech industry.

EDUCATION

BENG (HONS) SOFTWARE ENGINEERING

2022 - Present

Informatics Institute of Technology affiliated with University of Westminster, UK

I have taken the following list of modules to date.

- Database Management Systems
- Object Oriented Programming (including OOAD)
- Server-side Web Development (PHP, Node.js)
- · Software Engineering Principles and Practice
- Algorithms: Theory, Design, and Implementation
- Software Development Group Project

I am currently taking the following list of modules.

- Mathematics for Computing 71
- Software Development I (Python) 83
- Software Development II (Java) 76
- Trends in Computer Science 77
- Computer System Fundamentals 87
- Web Design and Development 83

BACHELOR OF INFORMATION TECHNOLOGY

2023 - Present

University of Colombo

PROJECTS

AIDUCATOR

3D eLearning platform Group Project

- Led a yearlong group project to develop a 3D eLearning platform from scratch we research, Design and Developed, using React.js for frontend and Node.js for backend.
- Integrated multiple APIs and frameworks like OpenAI and Google model view.
- Skill Used: React.js, Node.js, MYSQL, ChatGPT API, Google model view API, Express.js, Figma, REST API

UNICONNECT

Platform for University Students to Connect

- This ongoing project aims to connect university students for assignments, surveys, etc.
- · Targets both students and lecturers.
- · Skill Used: Figma, Flutter

CHATBOTS

Automated Telegram and whatsapp Bot project

- Developed an automated Telegram bot to perform various tasks.
- Built to deepen knowledge of Node.js and explore creating chatbots on WhatsApp.
- Skill Used: Python, Node.js, API

SHOPPING MANAGER

A GUI Shopping Centre Application

- This application facilitates the management of a shopping center with login system, product management, and billing.
- Skill Used: Java, OOP, Junit, Swing

FILMFLEX.ML

Movie Downloading WordPress Site

- Started to understand and enhance WordPress skills, currently inactive.
- Skill Used: WordPress, PHP

CERTIFICATION

React Certification - LinkedIn Learning CodeSprint - IEEE Tech TriathIon - Rootcode

Problem Solving International Hackathon - university of westminster Skill Up - Leo Club

SKILLS

SOFT SKILLS HARD SKILLS

- Problem Solving
- Communication
- Critical Thinking
- Motivated
- Team Player
- Technical Skills
 - Programming Languages: HTML, CSS, Dart, Java, JavaScript, PHP, Python
 - Frameworks: React, FastAPI, JAX-RS, Flutter, Node.js, Express.js, React Native
 - Tools: Git, GitHub, MongoDB, SQL, JUnit, Docker, Figma
 - Other: OOP, REST API, WordPress, AdSense, Firebase, GCP

EXTRACURRICULAR ACTIVITIES

- Problem Solving International Hackathon 24 by University of Westminster Participation
- IIT CodeSprint Team Leader Best Top 10 Idea

2023 - Present

2024

Member of IEEE Student Branch of IIT

2023 - Present

Esport CSGO Game Manager

REFERENCES

MS. SUVETHA SUVENDRAN

Assistant Lecturer at Informatics Institute of Technology

Phone: +94 70 210 7279 Email: suvetha.s@iit.ac.lk