SASANKA **GALLAGE**

718559933

sgallage0000@gmail.com

86, Araliya Uyana, Mattegoda

Full-Stack Web Developer

GitHub https://github.com/sigallage



https://www.linkedin.com/in/sasanka-gallage-9861532bb/

ABOUT ME

Highly motivated and enthusiastic first-year Computer Science student with a solid foundation in programming, web development, and API technologies. Passionate about problem-solving, software development, and continuous learning. Seeking opportunities to apply technical skills in a dynamic environment while gaining hands-on experience in the field. Eager to contribute, learn, and grow as a developer.

EDUCATION

Informatics Institute of Technology 2024-2028

BSc (Hons) in Computer Science

Learned core modules Software Development, Web design & development Trend in Computer Science, Computer System Fundamentals & Mathematics for Computing

Musaeus College 2009-2022

GCE A/L's Physical Science Stream

Obtained 3C's for Combined Maths, Physics & Chemistry,

CERTIFICATIONS

Postman API Student Fundamentals - Postman

January 2025

Credential ID 67939010983dfe13096aa304

Python GUI Development with Tkinter

January 2025

Credential ID 9054e119563f549e1eac9f7c634a9f9e22deb19d681c1c4d39b1c36b0f9a35c5

Web Design for Beginners

November 2024

Credential ID pcqUAceczW

Python for Beginners

September 2024

Credential ID ZlpQxKtGaT

PROJECTS

Traffic Data Analysis System

Developed a program to analyze traffic flow data collected from local road junctions. Allowed users to select and analyze specific CSV datasets based on date. Summarized traffic flow data for council decision-making. Implemented features to save results as a text file and visualize data using a histogram.

Technologies & Tools Used: Python, Tkinter, PyCharm

Health & Well-being According to SDGs

Developing a front-end website focused on health and well-being based on Sustainable Development Goals

Technologies & Tools Used: HTML, CSS, Javascript, VS Code

GainsLog(Ongoing Project)

GainsLog is a full-stack fitness tracking web application that helps users log workouts, track progress, and generate AI-powered workout plans tailored to their fitness level and experience. The app integrates Google authentication, MongoDB for data storage, and HuggingFace API to generate personalized workout plans.

Technologies & Tools Used: React, HTML, CSS, NodeJS, ExpressJS, AuthO, VS Code

Mini Job Board

Mini Job Board is a full-stack web application that allows users to browse and filter job listings, while administrators can securely log in, post new jobs, and manage postings through a dedicated dashboard. The app includes real-time form validation, responsive design, and secure authentication using JWT. PostgreSQL handles data persistence, and the interface is built with a clean, modern design using Tailwind CSS.

Technologies & Tools Used: Next.js, React, JavaScript (JSX), Tailwind CSS, Node.js, Express.js, PostgreSQL, Prisma, JWT Authentication, Visual Studio Code

SKILL

Personal	Professional	
Management Skills	HTML	NextJS
Time Management	CSS	PostgreSQL
Negotiation	Javascript	Tailwind CSS
Critical Thinking	ReactJS	JWT
Communication Skills	ExpressJS	
Leadership	NodeJS	
	Angular	

EXTRACURRICULAR ACTIVITIES

MoraXtream 9.0 Certificate of Participation

November 2024

IEEE Xtream 18.0 - Certificate of Participation

October 2024

COMMITEES

IEEE Student Branch of IIT

September 2024 - Present