

# SASANKA GALLAGE

Full-Stack Web Developer

 <https://github.com/sigallage>

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

718559933

sgallage0000@gmail.com

86, Araliya Uyana, Mattegoda

## 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, Auth0, 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

Management Skills  
Time Management  
Negotiation  
Critical Thinking  
Communication Skills  
Leadership

## Professional

HTML  
CSS  
Javascript  
ReactJS  
ExpressJS  
NodeJS  
Angular  
NextJS  
PostgreSQL  
Tailwind CSS  
JWT

# 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