



D. P. I. GAYANTHA

SOFTWARE ENGINEER

CONTACT DETAILS

✉ ishangayantha998@gmail.com

☎ +94 72 523 7603

in <https://www.linkedin.com/in/ishan-gayantha-9b2352166/>

i <https://ishan-portfolio-eb7b.onrender.com>

SKILLS

BACKEND

FRONTEND

CI / CD

JavaScript

Python

Java

Node.js

Fast API

Flask API

React.JS

Angular

Tensorflow.JS

PHP

MySQL

No SQL

Mongo

Colabotory

Google Tools

REFERENCES

MRS. MANOJA WEERARATHNA

(Final Project Supervisor/ Lecturer of NSBM)

Tel: +94 (11) 544 6032 / +94 (11) 544 6000

More: Get Information by referencing final project on Disaster Management System with mobile application.

manoja@nsbm.lk

MR. SANATH NANDASIRI

(Co-Founder of CeylonLabs)

Tel: +94 (76) 322 5513

More: Get Information referring name

sanath06@gmail.com

SUMMARY

As a Software Engineering graduate from Plymouth University, UK, I am a skilled full-stack developer and a collaborative team player with strong project management abilities. I have a keen interest in web and mobile development technologies and expertise in tools and frameworks such as JavaScript, AngularJS, Node.js, React, JSP, Android, Flutter, and Python. Additionally, I am proficient in data storage technologies, including SQL, NoSQL (Firebase/Firestore), and MongoDB. I am working as a freelance developer, leveraging my skills to deliver innovative and tailored solutions to clients.

EDUCATION

Completed Both GCE O/L and A/L examinations.

Holds a First-Class BSc (Hons) degree in Software Engineering from Plymouth University, UK, awarded through its academic partnership with NSBM Green University, Sri Lanka.

EXPERIENCE

I did my final project on natural disaster management solution which leads to develop collaborative system design with machine learning applications. Therefore I used JavaScript, Android and TensorFlow.

(https://github.com/hackishmax321/weather_panel)

Projects undertaken at **CeylonLabs (03-2021 to 09-2021)**:

Government Project on Divisional Secretariat Offices Development Management:

Contributed to the design and development of a comprehensive system to manage and track development works in Divisional Secretariat offices.

GitHub Repository:

(<https://github.com/CeylonLab/podu-jana-palama-web.git>)

Trix - Roadway Assistant:

Played a key role in the development of "Trix," a roadway assistant application designed to enhance road navigation and user safety.

Point of Sale (POS) Systems:

Collaborated on the development of multiple POS systems, ensuring efficient and user-friendly solutions for retail and service industries.