



simhasufiyan293@gmail.com



0702782423



71/27, Kurunduwathe Road, Dharga Town, Dharga Town, Sri Lanka

## **SKILLS**

CSS

Python

Agile development methodologies

# **LANGUAGES**

### Tamil

Native or Bilingual Proficiency

### **Fnalish**

Full Professional Proficiency

### Sinhala

Professional Working Proficiency

## INTERESTS

Reading Books

**Drawing and Crafts** 

Gardening

# Simha Sufiyan

Full Stack Developer

I have a bachelor's degree in information technology. Professional abilities include QA, Project Management, and Web Development. I am well-versed in programming languages such as C, C++, Python, and JavaScript. I also have experience in back-end development. In addition, I have some experience of website development frameworks such as Angular.

### **EDUCATION**

## **BSc in IT** Rajarata University/Srilanka

06/2020 - 08/2024

Courses

- Web Development
- Database Management
- Software Engineering
- Group Project An Autonomous online session monitoring session with facial expression detection using Machine Learning.
- Object Oriented Programming
- Data Structures and Algorithms
- Project Management
- Computer Network

### **WORK EXPERIENCE**

## **Entry Level Full Stack Developer TechWave Solutions**

06/2023 - Present

Colombo, SriLanka Achievements/Tasks

- Developed and implemented a new reusable component library, resulting in a 20% reduction in development time and increased consistency across projects.
- Collaborated with the security team to implement data protection solutions, resulting in a 30% reduction in security vulnerabilities.
- Optimized website performance by implementing lazy loading and reducing page load times by 40%.

## **Full Stack Developer Innovatech Solutions**

01/2023 - 06/2023

Colombo, SriLanka

Anuradhapura, SriLanka

Achievements/Tasks

- Designed and developed a RESTful API for a new e-commerce platform, resulting in a 25% increase in website traffic and a 15% increase in sales.
- Collaborated with the database team to optimize database queries, resulting in a 30% reduction in query times and improved website performance.
- Wrote automated tests for front-end components, resulting in a 50% reduction in bug-related delays and improved overall code quality.