

GUGATHARSAN SIVALINGAM

B.SC. (HONS) COMPUTER SCIENCE AND SOFTWARE ENGINEERING GRADUATE & POSTMAN STUDENT EXPERT

PROFILE

B.Sc Software engineering graduate who is very enthusiastic on finding and learning new technologies and have some startup culture experiences. I am always filled with positive energy to try out different challenges and would never back down from taking in new tasks even if I have no prior experience with it. In previous role, worked on 2 major projects and gained good experience and reputation among co-workers, clients and other stakeholders.

CONTACT

C/4/19, Weluwanarama Flats,

- Hampden Lane, Wellawatte, Colombo 06
- ezioguga@gmail.com
- (+94)77 011 8307
- in https://www.linkedin.com/in/gugatharsan/
- https://github.com/ezioguga
- https://www.facebook.com/eguga1
- M https://medium.com/@ezioguga
- https://ezioguga.netlify.app/

INTRESTED AREAS

• Datascience • DevOps • Development

REFEREES

IRESH BANDARA

BSc in IT, MSc in EAD SH UK,

Lecturer: Informatics Institute of Technology| 57 | Ramakrishna Road | Colombo 06 | Sri Lanka || +94 76 820 9746 | iresh.b@iit.ac.lk |

YASITH SIRISENA

CEO, & Founder of Prodigi Interactive 0777132292 yasith@prodigi.lk

WORK EXPERIENCE

- Full Stack Developer Intern at Prodigi Interactive [June 2020 Present]
 - o Built modern web applications with React, Angular, Node.js, and NoSQL.
 - o Exposure to microservices and developed web services including REST.
 - Deployed Backend applications using CI/CD pipeline with the help of Bitbucket, CodePipeline and EBS.
 - o Created WHM and Cpanel in the AWS instance.
 - Integration of SecureD endpoints to our platform.
 - o Followed best version control practices using Bitbucket while working as a team.

EDUCATION

- Sri Lanka Institute of Information Technology (SLIIT) [2018 2020]
 - o Major B.Sc. (Hons) Computer Science and Software Engineering
 - Award Upper Second-Class Honours
 - o Graduated Year December/2020
- Jaffna Hindu College [2007-2017]
 - o G.C.E(A/L) Examination 2017 (Did Mathematics)
 - o G.C.E(O/L) Examination 2013

<u>PROJ</u>ECTS

• CKDA: Chronic Kidney Disease Analyzer [July 2020 - October 2020]

This project is mainly focused on the prediction of chronic kidney disease in the earlier stage with the help of machine learning.

The tools & technology planning to use are Flutter, Flask, Machine Learning, Python, scikit learn

• Sirakukal: Community Page [August 2020 – September 2020]

This project is mainly focused on management of members and events at sirakukal. The tools that were used **NPSP**, **Salesforce**, **Apex**

• Student Management System [July 2020 - August 2020]

This project is mainly focused on managing the students for a school.

The tools that were used ReactJS, Spring Boot, AWS, Jira, Git

TECHNICAL SKILLS

- JAVA
- Python
- MS SQL
- NodeJS
- AWS
- JavaScript
- Flutter
- Salesforce
- ReactJS
- MongoDB

OTHER ACTIVITIES

- Took scratch programming classes for Gr6-Gr9 students by partnering with ISOC and Shilpasayura Foundation.
- Project Coordinator of IEEE Metro SLIIT CS chapter.
- Student member of Computer Society of Sri Lanka.
- Volunteer at Yarl Salesforce Community (YSFO).
- · Jaffna regional organizer for GameJam+ Sri Lanka.