



ASHINI IMASHA

Third year Software Engineering undergraduate from Sri Lanka Institute of Information Technology (SLIIT). A keen team player with good communication and interpersonal skills among the team members. Quick learner, self motivated, performance oriented and excellent analytical skills to solve complex problems.

Contact Information

Email:

12imashaashini@gmail.com

Phone:

+94 77 5574 303

Address:

1166/B Park Road, Kottawa,
Pannipitiya.

Programming Languages

- Java
- Javascript
- C

Frameworks & Platforms

- Android
- Angular
- Nodejs
- Reactjs

Databases

- Firebase
- MySQL
- MongoDB
- SQLite

Version Control

- Git

References

Prof. Samantha Thelijagoda Professor / Dean - Faculty of Business

Sri Lanka Institute of Information
Technology
New Kandy Road, Malabe.

Email : samantha.t@slit.lk

Phone : +94 11 754 4601

Ravindu Landekumbura Senior Software Engineer

Virtual Capital Technologies
No 160 1/1, nawala road nugegoda.

Email : ravindu@virtualcapital.co.nz

Office Phone : +94 112537174

Mobile : +94 766730520

Work Experience

Intern - Software Engineering

Virtusa (Pvt) Ltd. | April 2020 - Present

- Develops RPA processes using Accello tool, SQL workbench and eclipse
- Develops RPA process tracking dashboard using Angular, web API and MySQL

Intern - TechOps

Virtusa (Pvt) Ltd. | February 2020 - April 2020

- Worked for FedEx Corporation as IT support engineer
- Handled tickets using Servicenow tool
- Handled databases using Oracle SQL Developer
- Worked with Linux systems

Academic History

BSc (Hons) in Information Technology Specializing in Software Engineering

Sri Lanka Institute of Information Technology | 2019 - Present

G. C. E. Advanced Level

St. Paul's Girls' School Colombo 5 | 2017

Maths Stream - Result BCC

Projects

Online Job Portal Web Application

February 2019 - May 2019

This system provides information about recruiters as well as job seekers. It helps both the job seekers and recruiters finding the right organization for the employees. This was developed using HTML5, CSS and Javascript and PHP used for the backend.

Smoothie Mobile Application - Android

August 2020 - December 2020

This mobile application developed for a Smoothie Bar. It is an online juice ordering platform developed with Android Studio using Java and Firebase used for the server.

Human Resource Information System - MEAN Stack

August 2020 - December 2020

This system is capable of managing employee data, handling payroll, managing ongoing project information, managing vehicle fleet, commencing new training program, publishing announcements and managing equipment details of the company. This web application was developed using MEAN stack.

Conference Management Tool - MERN Stack

May 2021 - July 2021

his tool is more useful for academic and scientific organizations to design and manage their conferences. This was developed using React with Redux for the frontend, RestAPI, Node.js and express.js framework for the backend and MongoDB for the database.