



Malith Ranasinghe

Software Engineer

✉ ranasinghemalith20@gmail.com ☎ 0718772549 📍 Matara

Education

Bachelores Degree Feb 2018 – Dec 2022

SLIIT, Malabe

Bsc (Hons) In Information Technology Specializing In Software Engineering

College Education Jan 2003 – Aug 2017

Rahula College, Matara

G.C.E. A/L 2016 Passed – Physical Science

G.C.E. O/L 2013 Passed

Employment

Software Engineer Dec 2022 – Present

Arimac Lanka, Colombo 03 Sri Lanka.

- Contributed as a Software Engineer at Arimac Lanka to the main project, which involved collaboration with DU Mobile.
- Visited Dubai, UAE to collaborate with DU, the leading telecommunications company, for a period of 2 months.
- Collaborated closely with DU's developers to enhance my skills and gain valuable industry experience.
- Utilized Jira and actively participated in sprint planning and execution within an agile software development environment following the Scrum process.
- Developed a web application using React Native, greatly improving proficiency in React Native programming.

Associate Software Engineer Nov 2021 – Dec 2022

Arimac Lanka, Colombo 03 Sri Lanka.

- Contributed to the development of a web application for the Ooredoo Algeria project.
- Engaged in weekly meetings with Ooredoo management to receive enhancements and project reviews.
- Actively worked in an agile team, following Scrum and sprint methodologies.
- Developed a web application using Next.js for the Ooredoo self-care website.

Intern Software Engineer May 2021 – Nov 2021

Arimac Lanka, Colombo 03 Sri Lanka.

- Developed the frontend using React.js and contributed to the backend development using Python and Node.js for a social listening and reporting project.
- Implemented web scraping and automated functionalities to enhance the capabilities of the tool.

Personal details

Date of birth

September 29, 1997

Website

malith-ra.netlify.app

LinkedIn

linkedin.com/in/malith-charukaranasinghe

Github

github.com/Malith-ra

Skills

Javascript

React Js / Next Js

React Native

Gitlab

Jira

Publications

During my final year, I conducted research on "Image and Video Processing based Expressway Traffic Rules Violation Detection"

<https://ieeexplore.ieee.org/document/9809781>

Projects

<https://malith-ra.netlify.app/>