

DETAILS

PHONE

+94 70 280 9272

EMAIL

arosayru@gmail.com

ADDRESS

196/15A, Asawawatta, Asgiriya, Gampaha, Sri Lanka

DATE OF BIRTH

29/03/2001

GENDER

Male

NIC/PASSPORT

200108904161

NATIONALITY

Sri Lankan

SKILLS

JavaScript

C#

HTML

CSS

React

Redux

Node

MySQL

WEBSITES & SOCIAL LINKS

<u>LinkedIn</u> <u>GitHub</u>

PROFILE

Self-taught software engineer with a passion for web development, boasting a robust skill set in key technologies such as C#, JavaScript, Redux, React, and React Native. With one year of hands-on experience, I am a motivated and resourceful candidate committed to continuous learning. I am eager to contribute my expertise and cultivate professional growth in a dynamic software development environment.

EDUCATION

BSc (Hons) Computing (Software Engineering Pathway), National Institute of Business Management - NIBM, Colombo

NOVEMBER 2022

Expected Graduation: Nov 2026

G.C.E ADVANCED LEVEL 2020-NEW SYLLABUS (INDEX NO: 1407516), Sumedha College, Gampaha

G.C.E ORDINARY LEVEL 2017-NEW SYLLABUS (INDEX NO: 70532044), Sumedha College, Gampaha

PROJECTS

Real Estate Application

(https://github.com/arosayru/Full_Stack_Application-Real_Estate)

React, Node, Express, MongoDB

Real Estate is full-stack application, that can find world wide places. It allows creating accounts, add new estate, edit or delete posts and save any time.

Clothing Store Management Application

(https://github.com/arosayru/Clothing_Store_Management_System)

C#, Microsift SQL Server

This project is a solution for managing a clothing store, implemented in C# with the powerful Guna.UI2 WinForms framework and this consist with OTP function.

Modern Bank Website

(https://github.com/arosayru/Frontend Project-Modern Bank Website)

React, Node, Tailwind CSS

This is a modern UI/UX website that have payment option, contact option, transfer option.

Contact Driver

(https://github.com/arosayru/Full_Stack_Application-Contact_Driver)

React, Node, Express, MongoDB

This application was created using the MERN stack. React serves as the front end, Express serves as the backend, Node serves as the environment, MongoDB serves as the database, and mongoose serves as the ORM. I'm using the context API for the State manager.

REFERENCES

Pasindu Jayawardena, Akvasoft Pvt Ltd

Software Engineer +94 77 408 1614

M.D.I.S. Delgoda, Sri Lanka Telecom

Deputy General Manager +94 71 429 1247