Harshana Karunarathne

SOFTWARE ENGINEER

Email: hkarunarathne2000@gmail.com **Website**: portfolio

Phone: +94769027227 LinkedIn: harshana-karunarathne2

GitHub: Harshana2 Address: Kelaniya, Sri Lanka

SUMMARY

I am an IT enthusiast skilled in software development and data analysis, passionate about building scalable systems, solving complex problems, and delivering impactful solutions.

EDUCATION

B.Sc. in Physical Science | University of Kelaniya, Sri Lanka

2022-2025

Specialized in Computer Science, Statistics, and Pure Mathematics

GPA: 3.75

Dean's List (2022 | 2023)

G.C.E Advanced Level (Physical Science) | Royal College, Colombo

2017-2020

Z-Score: 1.298

TECHNICAL SKILLS

Programming Languages: Java, C#, JavaScript, HTML, CSS, R, PHP

Frontend: ReactJS, Tailwind CSS

Backend: Spring Boot, .NETDatabase: MySQL, MongoDB

Tools & Platforms: Postman, VS Code, Git, GitHub, RStudio, Visual Studio

PROJECTS

Uplift Fitness Tracking Website | GitHub - Harshana2/uplift-backend

2025

A full-featured fitness management platform was developed to enhance interaction between members and coaches while simplifying administrative operations. This system includes separate dashboards for admins, coaches, and members. It supports secure user authentication using JWT tokens, role-based access control, and email verification during sign-up. The application is designed to deliver a seamless user experience across roles.

Technologies: ReactJS, TailwindCSS, Spring Boot, MongoDB, JWT

Bank Management System | GitHub - Harshana2/Bank-Management-System

2023

A basic bank management system was developed to demonstrate core object-oriented programming (OOP) principles. The application features a simple graphical user interface and supports account management, transactions, and user operations through predefined functionalities.

Technologies: Java

TaskMate | GitHub - Harshana2/taskmate

2024

A task management application was developed to streamline task organization and tracking. The system includes full CRUD functionality for creating, updating, deleting, and retrieving tasks, all accessible through a user-friendly interface designed for efficiency.

Technologies: C#, MySQL

Toyota Clone | GitHub - Harshana2/Toyota-clone

2024

A RESTful API backend was developed to support scalable and efficient data handling for web applications. The system offers complete CRUD operations and is designed for seamless integration with frontend platforms, ensuring reliable and maintainable communication between services.

Technologies: Spring Boot, MySQL

Portfolio Website | GitHub - Harshana2/my-portfolio

2025

A modern, responsive portfolio website built with React and Tailwind CSS to showcase personal projects, about myself, and technical skills. The site includes smooth section-based navigation, light/dark mode toggling, reusable components, and a contact form with real-time validation. Designed for optimal performance and accessibility across devices, it highlights a clean UI and developer-centric aesthetic. **Technologies:** ReactJS, TailwindCSS, Vite

LANGUAGES

Sinhala – Fluent

English - Professional Proficiency

SOFT SKILLS

- Time Management
- Problem Solving
- Communication
- Leadership
- Team Collaboration

REFERENCES

Dr. (Mrs.) A.P. HewaarachchiSenior Lecturer (Grade I)
Department of Statistics & Computer

Science
Faculty of Science
University of Kelaniya

Tel: +94 (011) 2903 379 Email: anuradhah@kln.ac.lk Dr. H.W.B. Kavinga

Senior Lecturer (Grade II)
Department of Statistics & Computer
Science
Faculty of Science
University of Kelaniya

Tel: +94 (011) 2903 379 Email: basitha@kln.ac.lk