Chamal Harsha Manicrama

Address: Laksiri Niwasa Gampola road Hemmathagama

Phone: 078-84 70 812

Email: chamalmanicrama12@gmail.com

Linkedin: in/chamalharsha/

GitHub : Harshachamal Portfolio: ChamalHarsha

ABOUT

I am a dedicated Software Engineering student who has recently completed my final year project and is awaiting results. I'm passionate about coding, full-stack development, and problem-solving. I enjoy learning new technologies and applying them to real-world web projects. My goal is to contribute to innovative digital solutions while continuously growing as a developer.

EDUCATION

BSc (Hons) Software Engineering

Cardiff Metropolitan University

HND in Computing & Software Engineering

Cardiff Metropolitan University

Foundation in software engineering

ICBT Kandy Campus

Ordinary Level (O/I)

Sri chandananda Buddist collage, Kandy

August 2022 - January 2023

March 2024 -2025/04/06

May 2022 - January 2024

2021 Passed

Complete

SKILLS

- Programming Languages: HTML, CSS, PHP, JavaScript,
- Frameworks & Libraries: React.js, Express.js, Node.js, (Beginner)
- Databases & Cloud: MySQL, MongoDB, (Beginner)
- Information Architecture & Interaction Design: Wireframing, Flowcharts,
- Tools & Platforms: Wordpress, Figma, Adobe Photoshop, Canva

PROJECTS

Online Bus Reservation System For Long Distance Service Online Bus_reservation_system

• Developed an Online Bus Reservation System for Long Distance Services using HTML, CSS, JavaScript (Frontend) and PHP, MySQL (Backend). Features include seat booking, user authentication, payment integration, admin dashboard, and email notifications for efficient transport management.

Interactive Web-Based Application: ABC Restaurant ABC_Restaurant

· Developed an interactive Java-based web application for ABC Restaurant using Eclipse, Apache Tomcat, MySQL, and custom HTML/CSS/JavaScript, featuring role-based access, online reservations, and admin reporting.

Agriculture Website - Department of Agriculture Agriculture website

· Built using PHP, JavaScript, HTML, and CSS, the website provides a clean and responsive user interface, ensuring accessibility on all devices. The development was carried out using Visual Studio Code for efficient coding, debugging, and version control integration.

SKILLS CERTIFICATION

Python for Beginners - Faculty of Engineering, University of Moratuwa, Sri Lanka

SOFT SKILLS

- Leadership in Technical Projects
- Time Management & Prioritization
- Collaboration & Teamwork

- Clear Communication & Client Interaction
- Analytical & Critical Thinking
- · Adaptability & Continuous Improvement

REFERENCE

MMKK Megahasooriya, lawyer

Email: Kamanimeghasooriya12@gmail.com

Phone Number: 0773870430