Ravindra Sampath Kumara

TP: +94 77 3226057

Email: wrskum ara 0108@gmail.com

LinkedIn: https://www.linkedin.com/in/ravindra-sampath-4a4612268/

Github: https://github.com/WRSKumara

PERSONAL PROFILE

Aspiring Software Engineer with a deep passion for technology and a strong dedication to continuous learning. Eager to gain practical experience and take on challenging projects to enhance my skills and evolve as a proficient professional. Committed to leveraging my software development foundation and keen interest in emerging technologies to create innovative, high-quality solutions. Actively seeking opportunities to contribute to dynamic projects, collaborate with like-minded professionals, and make a meaningful impact in the field of software engineering.

SKILLS

- Programming Languages: Java, C#, JavaScript, PHP, HTML, CSS
- Frameworks and Libraries: Bootstrap, Tailwind CSS, React.js, Flutter, Express.js
- Databases: SQL, MongoDB
- Development Tools: Github, AWS, Visual Studio Code, Visual Studio, IntelliJ IDEA, PHPMyAdmin, Figma
- Operating Systems: IOS ,Windows
- Soft Skills Teamwork, Public Relations, Communication, Leadership, Critical Thinking, Problem Solving, Adaptability, Time Management, Work ethic and motivation

PROJECTS

E-Cormmerce Website

Restaurant E-Commerce Website – A user-friendly online ordering platform for restaurants, allowing customers to browse the menu, place orders, and make reservations. The system manages online and table orders efficiently, storing customer details and order information in a SQL Server database for seamless operations.

Tech Stack - HTML, CSS, PHP, SQL Server

Todo web

To-Do Web Application – A simple and efficient task management platform for organizing daily work. Users can create, update, and delete tasks, ensuring better productivity and workflow management. The system securely stores task data in MongoDB, enabling seamless access and real-time updates.

Tech Stack – MongoDB, Express.js, React, Node.js (MERN)

Analitical Dashbord

Student Records Analytical Dashboard – A comprehensive platform for storing, displaying, and analyzing student records. It calculates averages, presents student details, and offers insightful analytics. The system integrates React for the frontend, ASP.NET for the backend, and SQL Server for data management. Swagger is used for API testing and validation, ensuring smooth data handling and performance.

Tech Stack – React, ASP.NET, SQL Server, Swagger

My Portfolio web

Personal Portfolio Website - A dynamic and responsive portfolio showcasing skills, projects, and achievements. It features interactive design, smooth navigation, and a contact form for easy communication. The backend manages inquiries and stores data securely in a SQL Server database. Tech Stack - HTML, CSS, JavaScript, PHP, SQL Server

EDUCATION & CERTIFICATIONS

- Bachelor of Science in Computer Science Third Year First Semester Undergraduate
- Studied at President College Embilipitiya Advanced Level in Technology stream

I sincerely proclaim that all the particulars mentioned above are true to my belief & I am accountable for its accuracy. Sincerely,

Ravindra Sampath Kumara