



Objective

Performance-driven Web Developer Intern motivated to meet all web-based needs. Assisted in development and testing of mobile and web-based applications. Consistently recognized for dependability and multi-tasking skills. I have a keen interest in exploring new technologies and learning how to use new tools. I will give my fullest contribution to getting the assigned work and tasks done in time.

Contact



+94 71 255 1079



bimsara.s24035stc@gmail.com



39, Kothalawala, Kaduwela

Links

Linkedin

<https://www.linkedin.com/in/bimsara-somarathne/>

Github

<https://github.com/bimsara2333>

Portfolio

<https://bimsara2333.github.io/my-portfolio/>

BIMSARA SOMARATHNE

Bsc (Hons) in Information Technology Specialized in Information Technology (Undergraduate)

Projects

- **Service Station Management System**

MERN stack project that enables efficient management of employees. My part of the project offers CRUD operations for managing vehicles and auto-generate Vehicle ID cards.

Technologies - Mongo DB, React JS, Node JS, Express, Bootstrap

Git repository - <https://github.com/bimsara2333/Service-Station>

- **Megamarket (Mobile Application)**

A Kotlin Application that specially developed for the local self-employed people as a solution for the economic crisis in Sri Lanka. This allows sellers to sell their product via this platform and allows buyers to buy items. My part of the project offers CRUD operation for managing customer registrations here.

Technologies - Kotlin, Android Studio, Firebase

Git repository - <https://github.com/bimsara2333/MegaMarket-MAD>

- **Online Restaurant Management System**

A simple website designed and developed by me for self-studying. The whole website is developed by me and this enable customers to place food orders online and reserve a table via this site.

Technologies - HTML, CSS, PHP, mySQL,

Git repository - <https://github.com/bimsara2333/Foodie>

- **Online Banking System**

The Online Banking System is a web application that offers convenient access to bank accounts. Users can securely log in, view balances, transactions, transfer funds, pay bills, add cards, and apply for loans.

(Built with OOP concepts and MVC architecture)

Technologies - JSP & Servlets, Java, MYSQL Workbench, Bootstrap. Git

Git repository - <https://github.com/bimsara2333/Online-banking-system>

Languages

- JavaScript
- C#
- PHP
- Java
- HTML / CSS
- Kotlin
- C / C++
- SQL

Frameworks & Technologies

- React JS
- Node JS
- Express JS
- MongoDB
- Bootstrap
- OOP
- Visual Studio
- Android Studio
- Eclipse
- Postman
- Git / GitHub
- VS Code
- Data structures and Algorithms

Personal Skills

- Logical and Analytical approach in solving problems.
- Leadership
- Thinking out of the box
- Time management
- Good Communication
- Self-Learning

• Online Award Nomination System

Web application developed for award nominations and voting online. Users can effortlessly browse categories, choose nominees, and cast their votes. Additionally, the system provides administrators with access to view the voting count, ensuring transparency and oversight.

Technologies – HTML, CSS, JavaScript, PHP, MySQL, Bootstrap

Git repository - <https://github.com/bimsara2333/Online-voting-system-for-award-nominations>

Education

• Sri Lanka Institute of Information Technology

BSc (Hons) in Information Technology Specializing in Information Technology (Undergraduate)

2021 – Present (Current year: 3rd year)

Year of Graduation: 2025

• St.Thomas' College – Matale

G.C.E (A/L) Examination | 2020 | Physical Science

G.C.E (O/L) Examination | 2017

Referees



Thusithanjana Thilakarathna

BEng(Sunderland), MSc (Colombo)
Lecturer

Department of Computer Science and Software
Engineering
Faculty of Computing
SLIIT | Malabe Campus

Dhananjaya Mahagedara

Project Manager

Computer Society Of Sri Lanka(CSSL)

0763881269

Admin.exec@cssl.lk