

ISURU BANDARA

BSc IT Undergraduate

+94 76 600 85 27

isurubandara318@gmail.com

www.razorisuru.com

No 26/B, Giraulla, Meethalawa, Gampola

EDUCATION

Sri Lanka International Buddhist Academy (SIBA Campus)

Bachelor of Information Technology 2022 - Present

Kurunduwatte Royal College Kurunduwatte 2011 - 2019

SOFT SKILLS

- Project Management
- Teamwork
- Time Management
- Problem Solving
- Creativity
- Critical Thinking
- Self Learning
- Leadership

LANGUAGES

- ENGLISH
- SINHALA
- TAMIL

ABOUT ME

A highly motivated undergraduate student at the Sri Lanka International Buddhist Academy (SIBA Campus), with a strong foundation in software development. Equipped with robust problemsolving skills and a passion for creative solutions, gained through extensive self-study and hands-on experience in various technologies. Currently seeking a Web Developer position to leverage technical expertise and contribute to innovative projects.

WORK EXPERIENCE

SIBA Dynamics

2022 - 2024

SIBA CAMPUS - Pallekale

Worked as a intern in SIBA Dynamics. It's a sub department of SIBA Campus. Manage the team as the head. Delivered some projects as client required.

TECHNICAL SKILLS

Front End Languages And Frameworks

- HTML, CSS, JavaScript ,Bootstrap, Tailwind CSS
- React Js, Angular Js

Back End Languages And Frameworks

- PHP, Python , Java, C++,
- Springboot, Express Js, Node Js

Database Management Systems

MySQL, PostgreSQL, MongoDB, Oracle

Stacks

- MERN
- MEAN
- Laravel

Designing Tools

Canva, Figma, Photoshop

LINKS

- GITHUB
- LINKEDIN
- WEBSITE

REFERENCES

Mr. Indika Bandara

Lecturer Sri Lanka International Buddhist Academy

Phone: +94 77 297 9413 Email: iwbandara@gmail.com

Mr. Gayan Herath

Lecturer Sri Lanka International Buddhist Academy

Phone: +94 71 088 9345 Email : gayan.h@siba.edu.lk

SPECIAL PROJECTS

ShoppingCart Library For Laravel

- Technology Used Laravel, Illuminate, PHP
- ShoppingCart is a simple and lightweight package for managing a shopping cart in Laravel applications using sessions. This package is ideal for e-commerce platforms or any project requiring shopping cart functionality.

PROJECTS

Library Management System with AI

- Technology Used: Laravel, MySQL, Tailwind CSS, JavaScript
- Developed a LMS for the campus as a university project using Laravel. Made some innovations using Al features.

Spring Boot API Application

- Technology Used: JDK17, Springboot, MySQL
- Developed a CRUD based application using springboot API.

<u>Laravel 11 Livewire Status Post App</u>

- Technology Used: Laravel, MySQL, Tailwind CSS, Livewire
- Developed a CRUD based application using Laravel 11.

Supplier Management System

- Technology Used: JAVA, MySQL, HTML, CSS, JavaScript
- Developed a SMS for a client as a university project using JAVA WEB PAGES (JSP) and JAVA SERVELETTES.

Online Ticket Booking System

- Technology Used: JAVA, MySQL, HTML, CSS, JavaScript
- Developed this as a university project using JAVA WEB PAGES (JSP) and JAVA SERVELETTES. Using MYSQL Database as a DB Driven system.

Project Seebeyond

- Technology Used: PYTHON, YOLO, Linux
- Using Raspberry pi computing unit Developed a system for blind people. Using this blind people can know what are the objects in front of them. They can pass the obstacales.

To Do App using MERN STACK

- Technology Used: MongoDB, Express JS, React JS, Node JS
- Developed this as a university assignment using MERN stack. (MongoDB, Express JS, React JS, Node JS)

Niwahana Application

- Technology Used: PHP, HTML, CSS, JavaScript
- Developed a web-based House Architectural Cost
 Calculation system as a university assignment for a real
 client. This application was designed to meet the client's
 requirements for accurately estimating architectural costs.

Angular CRUD App using Laravel API

- Technology Used: Angular Js, Laravel, MySQL
- Developed a CRUD based application using AngularJs as a frontend. For the backend I used the laravel API.

Movie Blog App React MUI

- Technology Used: ReactJS, Material UI
- Developed a frontend for Movie Blog App using React MUI as a fun project,

Inventory Management System

- Technology Used: JAVA, MySQL
- Developed a IMS for a client as a university project using JAVA Swing.