



Gevindu Induwara

Malwaththa

PROFILE

Hello! I'm Gevindu Induwara, an enthusiastic undergraduate student at the SLIIT Faculty of Computing. I have a passion for web development, particularly in the MERN stack. With a strong foundation in these technologies, I am eager to apply my skills and contribute to dynamic and innovative projects. I am constantly seeking opportunities to enhance my knowledge and stay up-to-date with the latest trends in web development.

Projects and Experience

• Online Solar Management System | MERN STACK

The "Btech Solar Solutions Management System" is a robust web application developed using the MERN stack. It empowers solar companies by providing efficient management of inventory, employees, vehicles, and solar equipment. With its intuitive user interface and comprehensive CRUD operations, the system optimizes inventory control, tracks employee details, schedules vehicle assignments, and enhances overall operational efficiency. Additionally, the application enables the generation of detailed reports, facilitating informed decision-making and strategic planning. Its seamless functionalities make it a valuable asset for streamlining operations within the solar industry.

• Tourists Management System | Kotlin

"Holo Travels" is a mobile application developed using Kotlin and Firebase as the database, built within Android Studio. This innovative app is designed to assist tourists in their travel endeavors by providing convenient solutions for booking vehicles, restaurants, and tour guides. With a user-friendly interface and seamless functionality, Holo Travels aims to enhance the travel experience for individuals seeking hassle-free arrangements. By leveraging the power of Kotlin and Firebase, the application ensures efficient data management and real-time updates, guaranteeing a smooth and reliable user experience.

• Drugs And Medicine Store |Java

The Drugs And Medicine Store is a dynamic web application that specializes in online purchases of drugs and medicines. Built using Java and Bootstrap CSS, it seamlessly integrates with a MySQL database for efficient data management. The web store prioritizes user convenience and safety, offering a user-friendly platform where customers can easily browse, select, and purchase a wide range of drugs and medicines. With robust user management features, customers can create accounts, log in, and manage their profiles for a personalized experience. The application's intuitive interface allows for effortless navigation and search, ensuring customers can quickly find the medications they need. To enhance user engagement, the Drugs And Medicine Store includes a feedback collection feature, enabling customers to share their opinions and ratings. With its focus on reliability, security, and user satisfaction, the Drugs And Medicine Store provides a seamless and enjoyable online shopping experience for pharmaceutical needs.

• Online Identity Issuing System

I have developed a dynamic web application using HTML, CSS, JavaScript, PHP, and MySQL. It includes user management, online identity issuing, and feedback management features. With secure authentication, unique digital identities, and a streamlined feedback system, the application provides a seamless and efficient user experience.

Contact

+94 -715206363 | +94 -742148902



gevinduinduwara28@gmail.com



@Gevindu Induwara.

CERTIFICATION

- Postman Api Fundamentals
Student Expert -Postman

VOLUNTEER WORK

- Volunteer At IET On Campus
SLIIT
(2023 - present)

SKILLS & TOOLS

- JavaScript
- Node JS
- React
- Java
- HTML/CSS
- Figma
- MySQL Work bench
- Bootstrap
- MySQL
- Postman
- Git
- Mongo DB
- Fire Base
- Eclipse
- VSCode
- Figma
- Mockflow

REFERENCE

Jathurshan Manistar

Moodforcode / CTO

Phone: +94773640636

Email : jathurshan@moodforcode.com

Dr. T. M. N. Wijayaratna

Senior Lecturer

University of Moratuwa

Katubedda,

Moratuwa.

Phone: +94714451364

Office: 0112650301

Email : nimalw@uom.lk

EDUCATIONS

- **BSc. (Hons) Information Technology,**
Sri Lanka Institute of Information Technology (SLIIT)
(2021 - Present)
- **St.Aloysius College,Rathnapura**
Advance Level,
Economics,Accounting,Information and Communication Technology.
(2018 - 2020)
- **St.Aloysius College,Rathnapura**
Ordinary Level,
Mathematics,Science,History,English,Sinhala,Buddhism,ICT,Commerce,Drama
(2017)

EXTRACURRICULAR ACTIVITIES

- Former Senior Prefect of St.Aloysius College, Rathnapura
- Former junior Prefect of St.Aloysius College, Rathnapura.
- Member of Commerce Association of St.Aloysius College, Rathnapura.

WORK HISTORY

- LEO Club of SLIIT Member Information Technology 2022 - Present (1 Year)
- SLIIT Student
June 2021 – Present (2 year)
- FCSC SLIIT Member
June 2021 – Present (2 year)