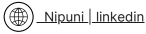
# **NIPUNI BANDARA**

# **Software Engineer - Intern**

Kandy, Kadugannawa

**©** 076 018 6125



Github

<u>Portfolio</u>

#### **PROFILE**

Motivated and passionate Software Engineering student with strong coding, data analysis, and problem-solving skills, seeking an internship to contribute to innovative software and data-driven projects. Proficient in software development, statistical modeling, and machine learning, with experience in creating efficient algorithms and uncovering insights from complex datasets. Eager to collaborate in dynamic teams, build scalable solutions, and continuously learn and grow in a professional environment.

## **EDUCATION**

## **Srilanka Institute of Information Technology**

Jan 2023 - Present

- B.Sc.(Hons) in Information Technology Specialization in Software Engineering
- Cumulative GPA: 3.59

## **ESOFT Metro Campus**

Sept 2022 - Oct 2023

- Pearson Assured diploma in Information Technology
- Pearson Assured diploma in English

## **Cambridge Assessment English**

**Dec 2022** 

Cambridge Assessment Preliminary English Test

## **Good Shepherd Convent Kandy**

**Apr 2021** 

GCE Advanced Level [2021]

## **PROJECTS**

## **School Login Management System**

**Pearson Assured Diploma** 

- C#, HTML, CSS and MySQL
- Developed a School Login Management System in C# with user registration, login authentication, role-based access control, SQL database integration, and a responsive HTML/CSS interface.

## Online cab/taxi Reservation System

1st Year 2nd Semester

- JavaScript, PHP. MySQL, HTML, CSS
- In the 1st year, 2nd semester, I led a team to develop an Online Cab Reservation System. My contributions included implementing user registration, driver assignment, and an automated booking system using JSON, JavaScript, and PHP for the database.

## **E-Channelling System**

## 2nd Year 1st Semester

- JSP, JavaScript, MySQL, HTML, CSS
- In the 2nd year, 1st semester, I contributed to developing an Online E-Channelling System using Java technologies (JSP and Servlets). I focused on implementing CRUD functions for appointment management and designing the appointments interface with CSS styling, following MVC architecture for a structured application.

# **Room Booking and Cleaning Services Management System**

## 2nd Year 2nd Semester

- React.js, MongoDB, Node.js, Express.js and Bootstrap
- Developed a Hotel Management System using the MERN stack, focusing on Room Booking and Cleaning Services Management. Managed the project with Agile (Kanban) and GitHub.

## **E-COMMERCE SYSTEM**

#### 2nd Year 2nd Semester

- · Figma, Kotlin
- This system was designed and connected from figma and developed by kotlin language

## **TECHNOLOGY & TOOLS**

- Programming Languages
   JavaScript, Java, HTML, CSS, Python, C, C++, C#, PHP and SQL
- Technologies
   React JS, Node JS, Express JS, MongoDB, MySQL, Bootstrap
- Tools
   GitHub, VS Code, Postman, IntelliJ IDEA, Figma, Eclipse, Android Studio,
   MS Office

## **SKILLS**

- OOP Concepts
- Data Structures and Algorithm
- Design Patterns

- Creative Thinking
- Teamwork
- Decision Making
- Problem Solving
- Communication Skill
- Leadership

### **AWARDS**

- · Dean List's Awards for high GPAs
- CODECON Inter University Hackathon
- AWS Educate Getting Started with Storage
- AWS Educate Introduction to Cloud 101
- AWS Educate Machine Learning Foundations
- "Al for Beginners" Course offered by HP LIFE
- "React JS Tutorial" course offered by Great Learning Academy.
- "Front End Development HTML" Course offered by Great Learning Academy.
- "Java Programming" course offered by Great Learning Academy.
- "Basics of Machine Learning" course offered by Great Learning Academy

### REFERENCES

## Mr. T. Tharakan

Software Engineer at Infinity Innovators

**Phone:** (+94) 77 659 0589 **Email:** thaarakan98@gmail.com

#### Mrs. K. R. C. Koswatte

Lecturer/Manager Academic Affairs of SLIIT Kandy/Kurunegala Center- EWIS Career Training (Pvt) Ltd

**Phone:** (+94) 71 862 6264 **Email:** chathurika.k@sliit.lk