

Theekshana Rathnayake

0776995285



chamodhrathnayake0@gmail.com



kanthi niwasa aladeniya werellagama

ABOUT ME

I am Chamodh Theekshana Rathnayake, an enthusiastic and dedicated undergraduate currently pursuing a four-year Software Engineering degree at SLIIT. I completed my schooling at Sri Rahula College, Katugastota, and previously worked as a trainee at Bank of Ceylon (BOC), gaining valuable professional experience. I am equipped with the technical skills to work with a range of modern technologies, including Artificial Intelligence applications. I am adaptable to various environments and capable of working independently or collaboratively to achieve goals effectively.

EXPERIENCE

4 MONTHS

katugasthota

TRAINEE AT BANK OF CEYLON (BOC)

- Assisted daily banking operations including customer service, data entry, and document handling.
- Supported account opening, deposits, and withdrawals under the supervision of senior officers.
- Maintained records, prepared reports, and ensured data accuracy in internal systems.
- Developed professional communication and time management skills in a fast-paced environment.

EDUCATION

• 2008-2021

Katugasthota

SRI RAHULA COLLEGE

A/L Results (Commerce Stream)

- Econ B
- Business B
- Accounts C

• 2023

Pallekele

SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY

• BSc (Hons) in Software Engineering

EXPERTISE

- Creativity
- Adaptability
- Negotiation
- Problem Solving

SKILLS SUMMARY

 $\textbf{LANGUAGES -} \ \texttt{C} \ , \ \texttt{C++} \ , \ \texttt{Python} \ , \ \texttt{Java} \ , \ \texttt{Java} \ \texttt{Script} \ , \ \texttt{PHP} \ , \ \texttt{HTML} \ , \ \texttt{CSS} \ , \ \texttt{Kotlin}$

FRAMEWORKS - Node, React, Express

DATABASES - MongoDB, SQL, SQLite

Tools & Technologies - VsCode, Android Studio, Figma, DrawlO, Eclipse

DRIVING SCHOOL MANAGEMENT SYSTEM

A full-featured web application for managing a driving school efficiently.

- Built using MongoDB, Express.js, React, and Node.js.
- Features: Admin dashboard, instructor dashboard, and user dashboard.
- Progress tracking for learners and instructor assignment system.
- · Payment system integration with appointment booking.
- Upload and download course materials (PDFs).
- · Attendance tracking for students and instructors.

ONLINE PHARMACY SYSTEM (JAVA, HTML, CSS, MYSQL)

A web-based platform for managing pharmacy operations and improving user convenience.

- Designed a user-friendly frontend with HTML and CSS.
- Developed the backend in Java with MySQL database.
- Features: Browse and purchase medicines, secure payment gateway.
- · Users can provide product feedback and track order histor

PERSONAL FINANCE TRACKER MOBILE APP (ANDROID STUDIO, KOTLIN, SQLITE ROOM)

A web-based platform for managing pharmacy operations and improving user convenience.

- Designed a user-friendly frontend with HTML and CSS.
- Developed the backend in Java with MySQL database.
- Features: Browse and purchase medicines, secure payment gateway.
- Users can provide product feedback and track order history

ONLINE CODING LEARNING PLATFORM (WORDPRESS - IN PROGRESS)

An e-learning platform currently under development for teaching coding with monetization features.

- Building the platform using WordPress CMS.
- Planning integration with Google AdSense for monetizing tutorials.
- Features to include lesson organization, user registration, and progress tracking.

LANGUAGES

REFERENCES

English

Sinhala

Krishantha Ranaweera

Lecturer, Department of Data Science and Artificial Intelligence, Faculty of Computing, NSBM Green University, krishantha.r@nsbm.ac.lk