



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

LANGUAGES - C , C++ , Python , Java , Java Script , PHP , HTML , CSS , Kotlin

FRAMEWORKS - Node , React , Express

DATABASES - MongoDB , SQL , SQLite

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

PROJECTS

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 history

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

- English
- Sinhala

REFERENCES

Krishantha Ranaweera

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