

Chalani Chanchala

Software Engineer -Intern

✉ chalanichanchala18@gmail.com ☎ 0776250496

📍 Kegalle,Sri Lanka 🌐 GitHub 🔗 LinkedIn

🔗 Portfolio 🎨 Figma 📅 Trello 🗨 Discord

🔗 Sololearn 🏠 Hackerrank

Motivated Computer Science undergraduate with a good understanding of software engineering and a strong interest in project management. Experienced in frontend development, UI/UX design, and improving how projects are built. Comfortable with modern technologies and enjoy solving problems and creating user-friendly solutions. Ready to use my skills and work well with others to build successful projects.

EDUCATION

Bachelor of Computer Science |2022 -present,
University of Ruhuna
Maintaining a GPA of 3.25

Advanced Level |2018-2020,
St.Joseph's Balika Maha Vidyalaya,Kegalle
Physical Science Stream (ABB) -Z score-1.5194

Ordinary Level | 2015-2016,,
St.Joseph's Balika Maha Vidyalaya,Kegalle
9 A's

CERTIFICATES

HackerRank 📄
SQL Basic

INSURGEX 1.0 Hackathon 📄

Women's Hackathon 📄

LANGUAGES

English

Sinhala

PROFESSIONAL EXPERIENCE

Digital Product Customer Service Assistant,
Bank Of Ceylon
10/2021 – 04/2022

PROJECTS

Pharmacy Distributed System, Group Project
2024 – present

- Developed a web-based system to improve pharmaceutical distribution.
- Automated processes for inventory, orders, invoicing, and payments.
- Tools & Technologies: React, Spring Boot, PostgreSQL, VS Code, IntelliJ IDEA, Swagger

RUHNIX Fivver Site, Group Project
2024 – present

- Created a web platform for university students to offer and find freelance services.
- Features include user profiles, service listings, project collaboration, payment handling, and reviews.
- Focused on enabling peer-to-peer skill exchange within the academic community.
- Tools & Technologies: MERN Stack (MongoDB, Express.js, React, Node.js), VS Code, Postman

Attendance Management System,
Individual Project

- The Attendance Management System tracks attendance with Java and SQL, offering easy marking and reports.
- Tools & Technologies: Java, MySQL, NetBean

ORGANISATIONS

INSURGEX 1.0 Intra University Hackathon,
Project Secretary

I played a key part in bringing together innovative minds in technology. My responsibilities included event coordination, effective communication, and meticulous documentation.

Computer Science Students' Community,
Committee Member
2023 – 2024

Computer Science Student Community CS
Padura- 2024, Volunteer

STEMUp Educational Foundation, Volunteer
2024 – present

SKILLS

Programming Languages

Java
C Programming
PHP
C#

Frontend Technologies

ReactJs
NextJs
HTML 5
CSS
Tailwind CSS

Backend Technologies

SpringBoot
NodeJs
ExpressJs
Firebase

Project Management Technologies

Figma
Trello
GIT / Github
Docker

Database Management Systems

MySQL
PostgreSQL
Mongo DB

Applications

Visual Studio Code
IntelliJ IDE
Net Bean
Postman
Swagger
Visual Studio

Soft Skills

Communication
Presentation
Leadership
Team Collaboration

AWARDS

InspiHER{Tech}V2.0 Hackathon,
IEEE WIE Student Branch Affinity Group of SLTC

Honored to reach the final round of
"InspiHER{Tech}V2.0," a women's hackathon by IEEE
WIE Student Branch Affinity Group of SLTC.

INSURGEX 1.0 Hackathon, University of Ruhuna
Computer Science Students' Community

Participation in INSURGEX 1.0 provided excellent
networking opportunities, and connections made are
paving the way for future collaborations.

REFERENCES

Prof(Mrs). W.A. Indika, *Professor,* University of Ruhuna
waindika@dcs.ruh.ac.lk, +94 71 779 6910

Mr. K. R. Wijeweera, *Senior Lecturer (Grade II),*
University of Ruhuna
krw@dcs.ruh.ac.lk, +94 71 749 6084