

Chamodi Sandeepani

Frontend Developer | QA Tester



Professional Summary

Motivated Computer Science undergraduate with a passion for AI, Web Development, and Automation Testing. Skilled in React, Java, and SQL with handson project experience. Seeking an internship to apply my skills in a real-world tech environment and contribute to innovative solutions.



My Contact



112/2, Golden Brooke Place, Pitumpe North, Padukka



+94 720417529



+94 779040583



sandeepanichamodi611@gmail.com



Linkdin Profile



Github Profile



Programming

- C & C++
- Java
- HTML
- CSS
- SQL
- MYSQL
- JAVA Script (React.js)
- PYTHON
- TypeScript
- React
- Php

Education Background

- CINEC Campus, Malabe (2023 Present)
 BSc (Hons) Software Engineering (Undergraduate)
 Expected Graduation year-2027.
- Diploma in English at Esoft metro Campus (2023-2024)
- Vijaya College Matale (2013-2022)
 G.C.E Ordinary Level Obtained 5A passes, 2B and 2C.

G.C.E Advanced Level Obtained 3S passes (Maths Stream)



Projects

My Portfolio Website

Personal portfolio website showcasing my skills and projects as a Full Stack Developer. Built with React and modern web technologies, it highlights interactive UI components, project demos, and contact information.

Explore my Portfoilo:

https://react-portfolio-website-eight-tan.vercel.app/



Tools

- VS Code
- Github
- Figma
- Postman
- · Microsoft Office Suite
- Flutter
- Android Studio
- Cisco Packet Tracker



My Skills

Project Management

Problem-Solving

Creativity

Leadership



References

Develop a Student-Attendance System

I developed a Student Attendance Management System using HTML, CSS, JavaScript, and Firebase. This web-based solution allows lecturers to efficiently track and manage student attendance in real-time. The system features a dynamic lecturer dashboard, seamless integration with Google Firebase for data storage and updates, and the ability to export attendance reports as CSV files for easy analysis and record-keeping.

Github

Eventrya – Real-Time University Event Booking System (CINEC)

Developed a user-friendly web-based application to streamline ticket booking for university events. The system allows students and staff to browse events, book tickets, and receive confirmations digitally, reducing manual queues and administrative workload. It ensures secure user authentication and maintains real-time availability of tickets.

Github

Banking-Automation-Demo Using Selanium

Automated functional and regression tests for an online banking web application using Selenium WebDriver, Java, and TestNG — improving test coverage and reducing manual test time.

Github



EXTRA CURRICULAR ACTIVITIES

- Member Of TeckStrike Club (CINEC)
- School Prefect of leadership and teamwork in school activities