

#### CONTACT

- +94 771896153
- 🔀 sachinikalansooriya22@gmail.com
- Katubedda, Moratuwa.
- in sachini-kalansooriya
- 🔲 sachini kalansooriya
- my-portfolio

#### **EDUCATION**

# 2023 - present FACULTY OF INFORMATION TECHNOLOGY

FACULTY OF INFORMATION TECHNOLOGY
UNIVERSITY OF MORATUWA

- B.Sc. (Hons) in Information Technology
- CGPA = 3.37(out of 4.0)

## 2013-2021

# ANULADEVI BALIKA VIDYALAYA GALLE

# G.C.E Advanced Level (2021) Z-score - 1.7953

- ICT-A
- Combined Maths B
- Physics B

#### G.C.E Ordinary Level (2018)

• Passed with 6A's & 3B's

# **TECHNICAL SKILLS**

# PROGRAMMING LANGUAGES

- C
- Python
- Java

# **SACHINI KALANSOORIYA**

#### SOFTWARE ENGINEER INTERN

Motivated software engineering student passionate about full-stack development. Skilled in building creative, efficient solutions with modern technologies and eager to contribute to impactful projects while continuously learning.

# **PROJECTS**

# Automobile Service Management System - ONGOING (Group) Technologies: Spring Boot, React, MySQL, Docker, WebSockets, REST APIs My Responsibilities

Implementing the appointment booking module, including user-friendly booking UI, backend APIs for creating and managing appointments, and robust schedule availability logic. Designed and maintained database models to support efficient appointment scheduling and history tracking, ensuring seamless integration with other system components.

# WEBCAD - 2D &3DModeling Creation System

Second Year Software Group Project - Mentored by Turbogen

Role - Full-stack developer, UI/UX designer

Technology used-Reactjs, tailwind, three.js, node, express, postgresSQL,socket.io, docker.

Browser-based 3D modeling application designed to provide intuitive tools for sketching, editing, and exporting 3D designs. It supports collaborative modeling with real-time features, version control, and user personalization.

# **Key Responsibilities**

- Implemented user account personalization.
- Developed snap-to-grid functionality for all shapes.
- Enabled users to create, save, and load custom designs.
- Built backend APIs for efficient user data storage and feature support.

#### STYRA - Al Wardrobe Stylist App

Technologies used-React Native, FastAPI(python),PostgreSQL, Hugging Face Transformers (CLIP), PyTorch,Nodejs

GitHub Repository: Styra-repo

- Designed and developed an Al-powered mobile app for personalized outfit recommendations using weather, location, and occasion data. (using pretrained Al model-CLIP)
- Implemented wardrobe management with photo uploads, Al-driven clothing categorization, and digital closet organization.
- Integrated favorites, worn history, JWT authentication, and a FastAPI backend with PostgreSQL

# CHATLY - A REAL-TIME CHAT APP

Role: Full-Stack Developer

Technologies: React, Node.js, Express, MongoDB, Tailwind CSS, Socket.IO,

GitHub Repository: Chatly-repo

#### **WEB DEVELOPMENT**

- HTML
- CSS
- Tailwind
- React
- Javascript
- Next.js
- Three.js
- Node
- Express
- Socket.io
- PHP
- Python
- Ballerina

#### **MOBILE DEVELOPMENT**

React Native

#### **DATABASE**

- MongoDB
- PostgreSQL
- MYSOL

# **VERSION CONTROL TOOLS**

- Git
- Github

#### **DEVOPS & DEPLOYMENT TOOLS**

Docker

#### **PROJECT MANAGEMENT TOOLS**

Jira

#### UI/UX DESIGN

Figma

# GRAPHIC DESIGN

- Adobe Lightroom Pro
- GIMP
- Canva

# **SOFT SKILLS**

- Problem solving
- Teamwork & collaboration
- Adaptability
- Creativity
- Time Management
- Leadership skills

# LANGUAGES

- English
- Sinhala

A real-time chat application that offers a seamless real-time messaging, send text messages, emojis, and images, and view who's online in real time.includes secure user authentication with sign-up and login functionality, customizable profile pictures, and theme switching between dark and light modes.

# TODO WEB APP - Smart Task Manager

**Role: Full-Stack Developer** 

Technologies: Angular , Spring Boot, MySQL, Tailwind CSS, JWT, Google OAuth2

Github Repository: To-Do-Web-App-Repo

A full-stack task management application with Google OAuth2 authentication and JWT-secured APIs. Enables users to create, update, and manage tasks with priority levels, statuses, and due dates. Features responsive UI with Tailwind CSS, Kanban board and calendar views, and advanced filtering by status, priority, and date. Implemented real-time updates using RxJS and Angular services, with secure backend integration using Spring Security and JPA.

# **SAFEROUTE** - A Real-Time Hazard Reporting & Navigation Platform

Role: Full-Stack Developer

Technologies: Next.js, React, Node.js, Ballerina, PostgreSQL, Tailwind CSS, Google Maps API, REST API, JWT Authentication

Github Repository: SafeRoute-Repo

**Group Project** 

Web app for reporting and viewing road hazards in real time, featuring image uploads, interactive maps, route-based filtering, live updates, user authentication, comments, likes, and an RDA admin dashboard.

#### My Responsibilities

- Built hazard report submission with images and geolocation
- Developed route selection, filtering, and interactive map features
- Implemented real-time updates for reports and comments
- Created RDA dashboard for report management

# MEDISYNC - Smart Medicine Dispenser & Reminder

First-Year IoT-Based Hardware Group Project

Github Repository: Medisync-Repo

Built a smart medicine dispensing and reminder system to support timely medication intake.

- Software: Arduino IDE, Firebase, CallMeBot API, EasyEDA, CorelDRAW, SolidWorks
- Hardware: ESP32, NEMA 17 Motors, Ultrasonic Sensor, RTC module, Keypad, LCD, Battery System

#### **CERTIFICATIONS & ACHIEVEMENTS**

- Version Control Certificate Coursera, offered by Meta
- Python for Beginners University of Moratuwa
- Innovate with Ballerina Coding Challenge Participant Organized by IEEE UoM in collaboration with WSO2 (Sep-Nov 2024)
- CodeRush 2024 Hackathon Participant Organized by INTECS, University of Moratuwa

#### **EXTRACURRICULAR ACTIVITIES**

Member - FIT Moments
 (IT Faculty Official Media Unit, University Of Moratuwa)

## REFERENCES

#### Ms. M.N Chandimali

Faculty of Information Technology University of Moratuwa Sri Lanka

**Phone:** +94 710792617 **Email:** nipunic@uom.lk

# Vinojan Thiyagarasah

Senior Technical Lead Turbogen

Phone: +94 777277220

Email: vinojan@trbogen.com