

# **CONTACT ME**

- +94 71 328 8667
- anjananimesh22@gmail.com
- in linkedin.com/in/anjana-nimesh
- github.com/AnjanaNimesh
- medium.com/@anjana
- No.01, Kumbalwala, Ilukhena

# **TECHNICAL SKILLS**

## **Programming Languages**

- C JavaScript
- JavaTypeScript

## Frontend Development

- ReactJs HTML
- NextJs
  CSS
- Tailwind CSS
- React Native(Mobile)

### **Backend Development**

- NodeJs
- NestJs
- ExpressJs

#### Database

• MongoDB • MySQL

## **Project Management**

· Click Up

#### **UI** Design

• Figma

## **Version Control**

• Git

#### Others

Canva
 Photoshop

# ANJANA NIMESH SATHSARA

# SOFTWARE ENGINEER INTERN

## **PROFILE**

I am an enthusiastic and dedicated undergraduate passionate about exploring the world of Software Engineering through innovation and continuous learning. I bring strong leadership qualities and a collaborative spirit, with a proven ability to work effectively in team environments. I am currently seeking an opportunity as a Software Engineering Intern to apply my knowledge, enhance my skills, and work with both existing and emerging technologies.

## **EDUCATION**

# **University of Moratuwa**

2023 - Present

B.Sc. (Hons) in Information Technology

- CGPA: 3.64 (upto semester 3, out of 4.00)
- Dean's list in semester 2

## **Saranath National College Kuliyapitiya**

2021(2022)

G.C.E Advanced Level Examination

• Z-score: 1.7426

## **PROJECTS**

# CeyAgro - IoT Dashboard for Real-Time Data Analysis

Web & Mobile Application (Level 02 Software Project)

CeyAgro is a cloud-based IoT platform designed for real-time monitoring and analysis of sensor data from remote devices. The system supports multiple users, allowing them to visualize, manage, and analyze IoT device data through interactive dashboards.

## **Contribution:**

- Implemented report generation with ExcelJS; uploaded reports to AWS S3 for user access
- Configured AWS IoT Core devices and rules to stream sensor data into Kafka for real-time analytics
- · Location Visualization using React Flow

# Technologies:

 Nextjs, Nestjs, MongoDB, AWS IoT Core, AWS S3, ExcelJS, React Flow, Ardunio, React Native

# **SOFT SKILLS**

- Team Work
- · Time Management
- · Problem Solving
- Creativity
- · Leadership Skills

# **LANGUAGES**

- English
- Sinhala (Native)

## **VOLUNTEERING**

Design committee member

 INTECS - Faculty of Information Technology

# NON-RELATED REFEREES

#### Ms. M.N. Chandimali

Lecturer

Department of Information Technology, Faculty of Information Technology, University of Moratuwa.

+94 71 079 2617

# Sign Bridge- Gesture to Speech Communication Glove

(Level 01 Hardware Project)

Sign Bridge is a wearable microcontroller-based glove designed to assist individuals who use sign language by converting hand gestures into spoken words

#### **Contribution:**

 Integrated DF Mini Player with Arduino Nano to play audio responses for each gesture. Ensured smooth and responsive real-time speech output from gesture inputs.

## Technologies:

• Ardunio, C++

# Stray Care – Community Platform for Stray Animal Support

Web Application (Innovate with Ballerina competition)

Stray Care is a web application that supports stray animal welfare by allowing users to report, register, and help stray dogs and cats, while connecting volunteers for care and donations.

#### **Contribution:**

• Built modules for registering and listing stray animals through a userfriendly interface.

#### Technologies:

· ReactJS, Tailwind CSS, Ballerina, MongoDB

## **Personal Portfolio**

Web Application(Individual Project)

#### Technologies:

· ReactJs, Tailwind CSS, NodeJs

## **PARTICIPATIONS**

- CodeRush 2024 | Coding Competition Organized by INTECS, Faculty of Information Technology, University of Moratuwa
- MoraXtreme 2024 | Coding Competition Organized by IEEE Student Branch of University of Moratuwa
- AlgoXplore 2024 | CTF Challenge Organized By NSBM
- Ballerina 2024 | Coding Competition Organized by IEEE Student Branch of University of Moratuwa
- SpiritX 2024 | Organized by MoraSpirit, University of Moratuwa