

# Asanka Madushan

 nnamadushan@gmail.com

 078 775 5812

 Portfolio

 Asanka Madushan

 NnAsankaMadushan

## Summary

Results-driven Full Stack Software Engineer with hands-on industry experience at BotCalm Private Limited. Currently an Undergraduate in Electrical and Information Engineering at the Faculty of Engineering, University of Ruhuna. Specialized in cross-platform mobile development using Flutter and React Native, with strong expertise in front-end engineering and backend development. Passionate about building high-performance applications and continuously expanding knowledge in AI/ML and workflow automation using n8n.

## Work Experience

### Associate Mobile Software Engineer

*Aug 2025 – Present*

*Botcalm Pvt Ltd*

- Developed a blockchain-based cryptocurrency wallet and trading application using Flutter.
- Implemented scalable state management architecture using BLoC for predictable state transitions and maintainable code structure.
- Implemented stock trading functionality including order placement, asset tracking, and transaction execution.

### Mobile Software Engineer Intern

*March 2025 – Aug 2025*

*Botcalm Pvt Ltd*

- Contributed to the development of a blockchain-based mobile application and an AI-driven mobile application using React Native.
- Implemented scalable state management using Redux to handle complex application states and asynchronous data flows.
- Built responsive and performance-optimized mobile interfaces following modern React Native architecture patterns.

## Projects

### Job Seeker Mobile App

 *Dec 2025 – Feb 2026*

- Developed a cross-platform job marketplace mobile app using Flutter and Firebase with secure user onboarding, email/password and Google sign-in authentication, and profile management.
- Implemented real-time Firestore workflows for posting jobs, applying with custom messages, managing work requests, and updating application/job statuses.
- Built secure in-app messaging with AES-GCM message encryption, Firestore security rules for protected access, and app lock using biometrics/PIN.

### LottoVision: Sri Lankan Lottery Ticket Scanner & Result Checker

 *Oct 2025 – Jan 2026*

- Built a cross-platform Flutter mobile app to scan lottery tickets from camera/gallery and extract draw number, number sets, and lucky sign using Google ML Kit OCR with custom parsing logic.
- Integrated NLB and DLB result sources (Dio + HTML parsing), synchronized draw history, and implemented automatic ticket-result matching.
- Developed a prediction module using an ML-ensemble approach, with Hive local caching, Riverpod state management, push/local notifications, and English/Sinhala/Tamil localization.

### Reminder Buddy: Voice-Based Smart Reminder App

 *Feb 2026 – Present*

- Developed a Flutter mobile app that converts natural-language text/voice inputs into structured reminders using an offline rule-based NLP parser (date, time, and location extraction).
- Implemented modular architecture with BLoC state management, local persistence using Hive, and full reminder lifecycle flows (create, edit, delete, reschedule) with real-time calendar updates.
- Integrated timezone-aware local notifications and optional Google Calendar sync using Google Sign-In +

Google Calendar API, including upcoming-event fetch and event creation from in-app reminders.

### **IoT Device Threat Detection System using Machine Learning**

*Jan 2024 – Nov 2024*

- Developed anomaly detection model with autoencoder algorithm to detect anomalies in real time in a network flow.
- Created a machine learning model by training the CIC IoT 2023 dataset to detect seven IoT threats.
- Developed the frontend for the final-year project to display the trust value of connected devices in a network and implemented a position-changing feature based on the trust score using React Js.

### **Money Mate Mobile App**

*June 2024 – Dec 2024*

- Created the frontend of the project using React Native.

## **Education**

---

### **University of Ruhuna**

*March 2020 – 2026*

#### *B. Sc. (Hons) Engineering Final Year Undergraduate*

- Department of Electrical and Information Engineering, University of Ruhuna.

## **Skills**

---

**Programming Skills:** Java, C++, C, Python, JavaScript

**Database:** MySQL, MongoDB

**Frontend Frameworks:** React, React Native, Flutter

**Backend Frameworks:** Node.js, Express.js

**State Management:** Redux, BloC, Cubit

**Tools and Technologies:** CSS, HTML, Bootstrap, Object-Oriented Programming (OOP)

**Interpersonal Skills:** Teamwork, Time Management, Critical Thinking, Video/Photo Editing

## **Extracurricular Activities**

---

### **Teakwondo**

*Jan 2022 – Nov 2024*

#### *Green Junior Belt Holder*

- Member of Faculty Teakwondo Team

### **AIESEC**

*Jan 2021 – Jan 2023*

#### *University of Ruhuna*

- IGT Team Member Winter Term 21.22 and OGT Team Member Summer Term 21.22

## **References**

---

### **Mr. Isuru Pathirathne**

Botcalm Pvt Ltd

Senior Mobile Software Engineer

+39 344 555 4382

isuru@botcalm.com

## **Declaration**

---

I hereby attest that the above information is true and correct to the best of my knowledge.



Asanka Madushan