# **BIMSARA WEERAKOON**



bimsaraweerakoon@gmail.com

P.70 Ududeniya, Nalanda +94 776859787



#### PERSONAL STATEMENT

A highly motivated and hardworking recent graduate with a BSc (Hons) in Information Technology specializing in Software Engineering. I bring hands-on experience as a Mobile Application Developer Intern and a strong passion for full-stack development, mobile applications, and machine learning. I am a quick learner with excellent teamwork and leadership skills, and I am eager to contribute to innovative projects within your organization.

## **WORK EXPERIENCE**

## Mobile Application Developer Intern - Ulster University, UK

July 2024 - January 2025

- Designed and developed mobile solutions aligned with the university's accessibility goals.
- · Contributed to an ongoing research-backed Android application using Kotlin and ML Kit.
- Collaborated with academic supervisors and engineering teams on app optimization and bug resolution
- Documented app behavior and deployment details for handover and publication.

#### **CONTRIBUTED PROJECTS**

# Project management software (MERN Stack):- 4th year research

- Developed a gamified system for project contributors, featuring points, levels, and badges to encourage participation.
- Implemented dynamic leaderboards and real-time contribution tracking.
- Integrated with ai timeline prediction and delay probability prediction.
- Published the research paper at the IEEE ICCCNT 2025 conference.
- Qualified for the 27th National ICT Awards NBQSA Sri Lanka 2025 under the Tertiary Student Project

   Business Category.

# EasyReach Android application (Android studio): Kotlin: - 3rd year assignment

- Application was developed to enhance the shopping experience for visually impaired individuals.
- Seamlessly integrated features enabling shop owners to add, update, and delete products, while administrators can manage directions for each section.
- Co-authored a research paper titled "Easy Reach Store: Shopping Application for Visually Challenged," published in the European Chemical Bulletin journal.

# Gems and Jewelry Web App (MERN Stack):- 2<sup>nd</sup> year assignment

- Implemented Gem request management system using MongoDB, Express.js, React.js and Node.js
- Developed a Gem request submission form with validation and error handling.
- Enabled request listing and filtering based on time stamps and user search.
- Developed a report generation for admins side for gem requests.

#### **EDUCATION**

# Sri Lanka Institute of Information Technology (SLIIT)

• BSc (Hons) in Information Technology – Software Engineering 2021 - 2025

Malabe

Matale

Matale

# Govt. Science College (Bio Science Stream)

• G.C.E. (A/L) Examination 2017 - 2019

# Govt. Science College

• G.C.E. (O/L) Examination

## OTHER SKILLS AND ACHIEVEMENTS

- Speaks 2 Languages (English, Sinhala)
- Programming Languages (Java, JavaScript, Kotlin, C, SQL, C++, C, Python, R)
- Experienced in using Git and Jira
- Youtuber (Own a monetization enabled tech YouTube channel)
- Technology Enthusiast (Passionate about modern technology, with a keen interest in the latest hardware and software advancements)
- Troubleshooting and Repair (Proficient in troubleshooting and repairing PC-related issues, including both hardware and software)
- Editing skills (Adobe photoshop, Adobe premiere pro)

#### REFERENCES

#### Ms. Vindhya Kalapuge

Senior Lecturer

SLIIT Kandy center

B.Sc in Computational Physics, University of Colombo, Sri Lanka

M.Sc. in Big Data Analytics, Robert Gordon University, UK.

vindhya.k@sliit.lk

## Pratheepan Yogarajah

Lecturer in Computer Science, School of Computing, Eng & Intel. Sys Ulster university UK p.yogarajah@ulster.ac.uk