

Ireshan Ananda

SOFTWARE ENGINEER (INTERNSHIP)

CONTACT DETAILS

• 59/1, Jambugahamulawatta, Bandawa, Polgahawela, Sri Lanka

+94 78 807 2914 +94 77 241 4651

ireshanananda@gmail.com

github.com/ireshanananda

linkedin.com/in/ireshanananda-b18325203

My Portfolio

TECHNICAL SKILLS

Programming Languages

• Dart

• HTML, CSS

JavaScript

PHP

Java, Kotlin

Frameworks

Flutter

Bootstrap

Laravel

Databases

Firebase

MySQL

Tools

- VSCode, Android Studio
- Figma, Adobe XD
- Photoshop, Filmora
- GitHub

PROFILE

I am an enthusiastic, hardworking, and ambitious undergraduate with a passion for the IT industry with good communication and interpersonal skills. I'm well determined to work under pressured situations and bear the ability to face the changing working environment. I'm looking for an internship with a company where I can contribute my talents and abilities to the fullest extent possible in order to advance the goals and objectives of the company.

EDUCATION

BSc (Hons) in Computing & Information Systems Sabaragamuwa University of Sri Lanka

- 2020 Present
- Currently reading in 3rd Year (Department of Computing & Information Systems - Faculty of Computing)
- Current GPA: 2.78

Royal College Wayamba, Kurunegala

- 2007 2016
- Passed G.C.E(Advanced Level) in 2018 in Physical Stream.

WORKING EXPERIENCE

Bank of Ceylon - Super Grade Branch, Kurunegala

- Worked as a trainee in Customer Service
- Duration: March December 2019

KEY PROJECTS

Interest Calculator - (Individual)

- The Flutter-based mobile app facilitates simple interest calculation, enabling users to input principal amount, interest rate, and term. Results can be viewed in Sri Lankan Rupees, Dollars, or Pounds. The app also provides real-time currency conversion, allowing users to automatically convert calculated interest to other currencies using current exchange rates from the internet.
- Technologies Used: Flutter
- github.com/ireshanananda/interest_calculator_flutter

E-Bus Tracking System - (Group)

- The E-bus Tracking System is an innovative project aimed at enhancing the overall experience of public transportation users. The system integrates advanced technologies like GPS tracking and the Google Maps API to provide passengers with real-time information about buses, ensuring a seamless and efficient travel experience.
- Technologies Used: Flutter, Firebase, Figma
- github.com/SLMRukais99/e_bus_tracker

SOFT SKILLS

- Leadership
- Teamwork
- Good Communication
- Critical Thinking
- Problem Solving
- Decision Making
- Planning & Organizing
- Self-Learning
- Creativity

CERTIFICATION COURSES

• Introduction to Cybersecurity

ACHIEVEMENTS

- Space Hack Semi Finalist
 - SpaceHack is an inter-university idea hackathon organized by SEDS Sabra
 - Certificate

NON-RELATED REFEREES

Mrs. W.V.S.K. Wasalthilaka Lecturer (Prob.),

Department of Software Engineering, Faculty of Computing, Sabaragamuwa University of Sri Lanka. Mobile: +94 70 251 8629

Email: subodhi@appsc.sab.ac.lk

Mr. M.Z.M. Ifham Solution Consultant,

Novacura.

Mobile: +94 76 995 2326 Email: <u>Ifham547@gmail.com</u>

Native To-Do List App - (Individual)

- The To-Do List app is a native Android application developed in Kotlin, offering a seamless experience for managing tasks. Users can easily add, edit, and delete tasks, mark them as completed, and leverage the Room database for persistent storage.
- Technologies Used: Kotlin, Room Database
- <u>github.com/ireshanananda/Native-To-Do-List-App</u>

Restaurent Management System - (Group)

- A website for a restaurent to show their food menus, chefs, make reservations and order food for users. There is a admin panel to add food to menu, add chef details, see order and reservation details.
- Technologies Used: HTML, CSS, JS, Bootstrap, Laravel, PHP
- <u>github.com/deelaka99/Restaurent_Management_System</u>

College Automation System - (Group)

- A website for a college which allows users to enroll to subjects. When new user login, they have to create their own account. Each user have a profile and only admin can add subjects to the user.
- Technologies Used: HTML, CSS, Bootstrap, Laravel, PHP
- github.com/ireshanananda/IAS-project-College-Automation-System-

EXTRA CURRICULAR ACTIVITIES

- Active Member AIESEC in SUSL
- Active Member IEEE Student Branch of SUSL
- Active Member Society of Computer Sciences of SUSL
- Active Member University Street Drama Team
- Faculty Main Coordinatior Academic Subcommittee, Students' Union, Faculty of Applied Sciences, SUSL(formerly)
- **Head of marketing(University Level)** STEMUp Educational Foundation
- **Sub Main Organizer** Tharanaya 2021 (Support seminar series for G.C.E.(O/L) students)
- Member School Prefect Board (2012-2013)
- **Head Prefect** Sri Rathanajothi Dhamma School (2012-2013)

I hereby certify that the above-mentioned details are true and correct to the best of my knowledge.

K.V.A.I. Ananda