

CONTACT ME

- +94 764512428
- dhpdhananjana@gmail.com
- ★ Weligama, Matara, Sri Lanka
- DhananjanaHirushan.me
- Github/DhananjanaHirushan
- in linkedin/Dhananjanahirushan
- Hackerrank/Dhananjanahirushan

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

- Java
- C

WEB DEVELOPMENT

- ReactJs
- Node.js
- JavaScript
- HTML
- CSS
- Express.js

MOBILE DEVELOPMENT

React Native

DATABASES

- MySQL
- MSSQL
- MongoDB

VERSION CONTROL SYSTEM

• GIT

DHANANJANA HIRUSHAN

SOFTWARE ENGINEER INTERN

ABOUT ME

I am an undergraduate student at the University of Moratuwa pursuing a BSc (Hons) in Information Technology. I am seeking opportunities to enhance my knowledge, skills, and practical experience in the field of IT, specifically as a Software Developer. I am passionate about leveraging cutting-edge technologies to develop innovative solutions and contribute to the advancement of the industry. My goal is to become a proficient software developer who can create impactful and efficient software solutions.

EDUCATION



University of Moratuwa

BSc (Hons.) in Information Technology 2022 - 2026 (Expected)

• L2S1 GPA : 3.81 (Dean's list)

• Current GPA: 3.32 (out of 4.0)



St/Aloysius college

G.C.E Advanced Level (2020)

• Stream: Physical Science

Z score: 1.7401Result: AAC

PROJECTS

FIELDMASTER - (TEAM)

(Second Year Software project) -2024

Role: Full Stack Developer

FieldMaster is a comprehensive land measuring and management application available on both mobile and web platforms. It features accurate land measurement, plantation and fertilization count estimation, fencing details estimation, land clearing assessment, and map management tools, including resizing and partitioning lands.

Technologies: **React, Node.js, MongoDB, Express.js, React Native**Github Link: https://github.com/kanishkazoysa/FieldMaster.git

IDEs

- IntelliJ IDEA
- Visual Studio code
- Visual Studio
- Android Studio

OTHER TOOLS

- Figma
- Blender
- SketchUp
- Gimp

SOFT SKILLS

- Team Work
- Leadership skills
- Communication skills
- Time Management
- Problem Solving
- Adaptability

INTERESTS

- Mobile Development
- Web Development
- DevOps
- Video Editing
- Hiking
- Cricket
- Music

LANGUAGES

- English
- Sinhala

GIMINI CLONE - (INDIVIDUAL) -2024

Role: Full Stack Developer

Developed a generative AI application using the Google Gemini API. This project involved building a user-friendly interface to create an AI app similar to Google Gemini, demonstrating advanced AI capabilities and seamless integration with generative technologies.

Technologies: React, Node.js

Github Link: https://github.com/hirushan2001/Gemini-Clone.git

PERSONAL PORTFOLIO (INDIVIDUAL) - 2024

Role: Full Stack Developer

Developed a dynamic and interactive portfolio website using React.js, enhanced with sophisticated animations via Framer Motion. The site is designed to showcase my projects and technical expertise, featuring a Node.js backend that supports seamless email communication.

Technologies: React, Node.js, Framer Motion

Github Link: https://github.com/hirushan2001/portfolio.git

<u>SECURITY SYSTEM FOR BICYCLE - (TEAM)</u>

First Year Hardware project - 2023

Role: IOT Developer

The project aims to improve bicycle rider safety, challenge negative cycling perceptions, and boost confidence in cycling as a reliable mode of transportation. Key features include an accident alert system, electric lock via mobile app, GPS-based location tracking, speedometer, and battery level indicator on the app.

Technologies: C++, Arduino

Github Link: github.com/hirushan2001/Arduino_security_system.git

ROLES & RESPONSIBILITIES

- Member of the Executive Committee At FIT FUTURE CAREERS 2024
- Member of Hiking Club of University of Moratuwa -2024
- St/Aloysius college
 - Member of Science society (2017 -2019)
 - Member of Music society (2012 -2017)
 - Member of Chess team (2015)

REFEREES

Mr. B.H. Sudantha

Dean,

Faculty of Information Technology, University of Moratuwa.

Phone: (+94) 71 572 1744 Email: sudanthabh@uom.lk

Mr. Thilina Prabash

SeniorSoftware Engineer. TurboGen, Sri Lanka.

Phone: (+94) 71 2893120 Email: prabash@trbogen.com