DININDU THILAKARATHNA

Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka e16366@eng.pdn.ac.lk \dishhttps://dininduwm.github.io \dishhttps://dininduwm.github.io

PROFILE

A computer Engineering undergraduate with a passion to learn and understand the theory and motivation to work on practical projects and produce results. Experienced in design, development, and implementation of software and hardware solutions. I am a self-motivated student who is currently doing well in both academics and extra projects. I have initiated a Startup, TroniCode Engineering (Pvt) Ltd, that builds hardware and software solutions for business applications of small to medium scale businesses. The work I have done was possible because of my passion and the capability of solving engineering problems with my skills and knowledge. With my leadership, management, and communication skills I can take responsibility and work with minimal supervision.

INTERESTS

Robotics and Automation Mobile Application Development Algorithmic Problem Solving Computer Architecture
Web Application Development
3D Modeling

Embedded Systems
Machine Learning and AI
PCB Designing

EDUCATION

University of Peradeniya

Undergraduate in Computer Engineering BSc. Engineering(Hons.) 2nd of 60 Computer Engineering Students in E/16 batch

Bandarawela Central Collage, Bandarawela

G.C.E. Advanced Level Examination District Rank - 10, Island Rank - 471

Physics (A), Combined Mathematics (A), Chemistry (B)

2017 Nov - Present GPA: 3.90/4.00

2003 - 2016

2005 - 2010

Z-Score: 2.0702

ENTREPRENEURSHIP

Tronicode Engineering (PVT) Ltd (Director, Founder)

2020 - Present

Mobile application, web development and embedded system development company

Projects

- Gedarata Elavalu App (on PlayStore)
- Disinfection Chambers Electrical and control system (Diyathalawa base hospital)
- Drone control system project

SKILLS

Programming Languages
Procedural Programming
Numerical Computing Packages
Hardware Programming
Mobile Application
Web Application
3D Modelling
PCB Related
Languages

Python, Java, JavaScript, C, C++, Dart

ARM Assembly

MATLAB, Octave, Numpy Arduino, Verilog HDL Flutter, Android Studio Python Django, PHP Laravel Fusion360, Solid Works, AutoCad Soldering, PCB design and development

English, Sinhala

Project Repositories - https://dininduwm.github.io#projects

Obstacle robots for swarm robotic project

2020-2021

- · Obstacle bot capable of positioning themselves without colliding with each other for the existing swarm robotic platform.
- · Technologies: Python, OpenCV, numpy, MQTT, JavaScript, GRPC
- · Techniques: Image Processing, stochastic gradient descent, Encryption

Crypto currency ticker site

2020-2021

- · Crypto currency to fiet currency conversion sites with high refresh rates And analysing trends real time
- · Technologies: Python, MQTT, JavaScript, CSS, Web Sockets, Nginx, Python Django
- · Techniques: Real time web socket connections to clients for fast refresh rates

Vegetable delivery system seller app (Elavalu Gowiya on playstore)

2020-2021

- · Vegetable delivery system, Seller registration, Item Management and Order management
- · Technologies: Flutter, Firebase, Fire-store, Cloud Functions
- · Techniques: Firebase and Firestore based App for Android and IOS

Design and installation of fully automation system for Disinfection Chambers for Diyathalawa Base Hospital, Bandarawela Hospital 2020

- · Atmel microcontrollers, Solenoid valves and Contactors for pump
- · Technologies: C++ Atmel Microcontollers, Costom PCB Design
- · Techniques: Embedded systems, Micro controller Programming, 220v Pump Controlling using contactors

Automatic water tank filling system to Hotel ALOFT Grand, Ella

2020

- · Intelligent tank filling system, tanks located in three height levels. Controlling water pumping and solenoid valves to direct water to tanks necessary
- · Technologies: C++ Atmel Micro controller, Custom PCB design
- · Techniques: Embedded systems, Micro controller Programming, 220v Pump Controlling using contactors

Verilog Based CPU

2020

- · Designing of a 32-bit CPU which supports simple instructions with caching.
- · Technologies: Verilog
- · Techniques: Computer Architecture

8-bit Computer

2020

- · Design and building a 8-bit computer.
- · Technologies: Embedded system, Integrated circuits
- · Techniques: Computer Architecture

Escape route generation system during floods

2019

- \cdot Generates escape routes during floods by estimating water levels in rivers and inundation maps.
- · Technologies: Flutter, Google Maps Direction API
- · Techniques: Shortest Path and optimization algorithms

- · Stick with sensors and chest mount camera to process images, notify the details about surrounding to the blind person through a vibration belt. And a user friendly app with voice control capabilities (to find the stick if misplaced or notify relatives if the blind person needs help).
- $\cdot \ \, \textit{Technologies: Arduino Microcontroller, Raspberry Pi, Ultrasonic Sensors, Gyroscope, OpenCV, Tensorflow$
- · Techniques: Sensor Calibration, Vibration Pattern Optimization, Android Studio, Bluetooth Communication

Various Other Hobby/Course Projects

2018-2019

- · Analog Line Follower (PD Controller based), Logic Gate level implementation of a 4-digit pass-code lock, Smart home system with raspberry PI, Wire Bending Machine (CNC)
- · Technologies: Analog and Digital Electronics, Arduino

ACHIEVEMENTS

ACHIEVEMENTS	
IEEExtreme 14.0 (Country Rank - 9, World Rank - 124 more than 2200 teams) Task : Algorithmic Programming Competition	2020
Google Code Jam Selected to round 2 (world rank - 3847 more than 96,000 teams) Task: Algorithmic Programming Competition	2020
Google KickStart Round A (world rank - 2777 more than 100,000 teams) Task: Algorithmic Programming Competition	2020
UOJ Corders v8.0 Second Runners-up (more than 100) Task: Inter University Algorithmic Programming Competition	2019
Pre-Extreme Second Runners-up (more than 30 teams) Task: Intra University Algorithmic Programming Competition	2019
IEEExtreme 13.0 (Country Rank - 7, World Rank - 172 more than 4000 teams) Task : Algorithmic Programming Competition	2019
ACES Corders v8.0 Country Rank - 5 (more than 120 teams) Task: Inter University Algorithmic Programming Competition	2019
ACES Hackathon Finalists Project : SAFERO (Safe Route Escape System During Flood)	2019
SLIIT Overnight Hackathon Finalists Project : Algorithmic Programming Competition	2019
SLIIT CODEFEST Merit Award Project : You See World (Personal Guidance System to Blind people)	2019

HACKDEV YOUTH SOCIAL INNOVATION CHALLENGE

2019

Selected to final teams (Get an opportunity and funds to develop our project as a product)

Project: You See World (Personal Guidance System to Blind people)

IEEE ADVANCING TECHNOLOGY FOR HUMANITY HUMANITARIAN TECHNOLOGY PRODUCT COMPETITION, GENERAL TRACK 2018

Runners UP

Project: You See World (Personal Guidance System to Blind people)

ACES Corders v7.0

Country Rank - 7 (more than 120 teams)

Task: Inter University Algorithmic Programming Competition

IEEE SS12 AGE OF INNOVATION PRODUCT COMPETITION

2018

Runners UP

Project: You See World (Personal Guidance System to Blind people)

CO-CURRICULAR

Casual Instructor, University of Peradeniya

• CO321 - Embeded Systems

2021 - present

• CO224 - Computer Architecture

2020 - 2021

Sessions on algorithmic programming, Hackers Club, University of Peradeniya

2020 - 2021

EXTRA-CURRICULAR

Active member ACES of the University of Peradeniya

2020 - preset

Active member of the Hacker's club of the University of Peradeniya

2020 - present

Active member Science Society, Bandarawela Central College

2014 - 2016

OTHER INTERESTS AND HOBBIES

3D modeling and digital art Enthusiast.

Designing Embedded systems.

Music

Athletics

REFERENCES

Prof. Roshan G. Ragel

Professor, Dept. of Computer Engineering University of Peradeniya roshanr@eng.pdn.ac.lk

Dr. Isuru Nawinne

Senior Lecturer, Dept. of Computer Engineering University of Peradeniya isurunawinne@eng.pdn.ac.lk