VIRAI DHANUSHKA

Matara, Sri Lanka

+94714897508 Smviraj@gmail.com Dortfolio

in <u>LinkedIn</u>

GitHub

PERSONAL STATEMENT

A motivated, adaptable and responsible computer engineering undergraduate seeking opportunities to utilize professional and technical skills through work experiences in this field. Have good knowledge of web / mobile application development and technologies related to it. Highly interested in learning and teaching new technologies. Very keen to do projects and organize activities with team effort.

EDUCATION



University of Peradeniya, Sri Lanka

2017 - Present

- BSc. Engineering in Computer Engineering Second Class (Lower Division)
- ETIC Facilitate Certificate Engineering Technology Incubation Center provide an ecosystem where the successfully completed projects will be incubated into products of commercial value
- Active member at IEEE SB, ACES, University Explorers' Club, AIESEC in Kandy



National Institute of Technology Calicut, India

2019

- Scholarship (2 weeks of training under a grant awarded by India Sri Lanka Foundation)
- Studied Numerical Methods for ODEs with MATLAB and Computer Architecture

Rahula college, Matara, Sri Lanka

- GCE A/L in Physical Science Combined Mathematics (A), Physics (B), Chemistry (B), English (A)
- Active member at ICT Society (Organizer), Science Society (Organizing Committee member)

PROJECTS

| Projects Done for Academic Evaluations (Link to All the Projects) | |
|--|----------------------------------|
| Food Recommendation System Using Machine Learning for Diabetic | Flutter, Azure Machine Learning |
| Patients (Team Lead) [Final Year Research Project - Ongoing] | Studio, Python, scikit-learn, |
| Recommend proper foods for diabetic patients in the context of nutrition & food | Open Food Facts |
| characteristics by developing a machine learning based intelligent application | |
| Digital Signage Based User Targeted Advertising (Team Lead) | Flutter, Firebase, OpenCV, |
| A signage platform that uses Deep Learning techniques to display the most | Python, Arduino, Bash, MQTT, |
| matching advertisements for people considering their age and gender | Raspberry Pi, NodeMCU, Bootstrap |
| Sale Library (Team Lead) | Drupal, PHP, MySQL |
| A web platform that allows users to buy, exchange, sell books with advanced | |
| searching, filtering, sorting techniques and chat functionalities | |
| Verilog Based CPU (Individual) | Verilog HDL, C |
| A 32-bit CPU that supports simple instructions with caching | |
| Prototype of Arithmetic and Logic Unit (Team Lead) | Proteus, |
| An 8-bit ALU which is designed using Proteus and build using logic gates | PCB Manufacturing |
| Auction System (Team Lead) | Java |
| A server and a client interface implementation to demonstrate bidding in the sto | ock exchange |
| | |

| Projects 1 | D A | | |
|------------|-----|------|--|
| | | | |
| | | | |

| • | |
|--|----------------------------------|
| Cloud Security Status Monitoring Tool (WSO2 Internal App) | React JS, Material UI, Ballerina |
| A full-stack web application to monitor SAST pipelines in GitHub repositories | Cosmos DB, Choreo, Asgardeo |
| WSO2 - Ballerina Extended Library (Open-Source Contributor) | Ballerina, CosmosDB |
| Fix issues in Cosmos DB connector and introduce new features to GitHub Connector | Connector, GitHub Connector |
| Find Delivery (Team Lead - Available on Google Play Store) | Flutter, Firebase, |
| A mobile application to find closest shops to streamline home delivery of products | API Integration |
| using cloud functions driven push notifications | (Google Maps API) |
| OpenEMR-Mobile App (Open-Source Contributor) | Flutter, Firebase |
| Contributed project for Google Summer of Code - 2021 | |
| Food Point (Freelancer) | Flutter, API Integration |
| A mobile application for a restaurant | |
| Sales App (Freelancer) | Flutter, API Integration |
| A mobile application to analyze sales details using different graphs | |
| Soil Moisture Based Smart Water Controlling System (Team Lead) | Flutter, Firebase, |
| An automated irrigation controlling system to monitor using a mobile application | Arduino, NodeMCU |
| Dengue-Stop (Open-Source Contributor) | Flutter, Firebase |
| Contributed project for Google Summer of Code - 2020 | |

Uniboard (Team Lead) A mobile app with notice classification and cloud functions driven push notifications Java, Firebase

| AWARDS & ACHIEVEMENTS (Link to All Participated Compa | etitions) |
|---|---|
| Ballerina - WSO2 Global Hackathon 2022 [Individual] | Consolation Prize Winner |
| Organized by WSO2 as an Internal Hackathon for employees | Rank 44 |
| Microsoft Imagine Cup 2022 [Team Lead] | World Finalist |
| Organized by Microsoft | Among the top 48 teams in the world |
| Microsoft Identity for All 2022 [Team Lead] | Winner (Honorable Mentions) |
| Organized by Microsoft | From 450+ global participants |
| Microsoft Virtual Hackathon 2022 [Team Lead] | Semifinalist (Phase 1) |
| Organized by Microsoft | Among the top 34 teams from 15 countries |
| Special Call for Proposals Related to CoViD'19 [Individual] | Winner |
| Organized by IEEE R10 in 2020 | Among the top 5 projects of the largest IEEE region |
| National Ingenuity awards [Team Lead] | Best Innovative Project - Central Province |
| Organized by SLASSCOM in 2021 | |
| Undergraduate Inventor of the Year (UIY) 2021 [Team Lead] | Country Rank: 3 |
| Organized by IESL in 2021 | Best Short Video (Country Rank: 1) |
| Hackfest- Inter-University Hackathon [Team Lead] | Country Rank: 1 |
| Organized by General Sir John Kotelawala Defense University, 2021 | |
| versusCOVID- Inter-University Hackathon [Individual] | Country Rank: 2 |
| Organized by University of Peradeniya in 2020 | |
| ACES Hackathon- Intra-University Hackathon [Team Lead] | 1st place (20+ teams) |
| Organized by University of Peradeniya in 2019 | |
| hackX- Inter-University Startup Challenge [Team Lead] | Finalist (100+ teams) |
| Organized by University of Kelaniya in 2020 | |
| ACES Coders - Largest Algorithmic Coding Competition in Sri Lan | ka Country Rank: 8 |
| Organized by University of Peradeniya in 2020 | |
| Hakathon Xtreme - Algorithmic Coding Competition | Country Rank: 8 |
| Organized by University of Moratuwa in 2019 | |
| Sri Lankan Robotics Challenge - Robotics Competition | Country Rank: 2 |
| Organized by University of Moratuwa in 2015 | |

SKILLS

| Programming Languages | Python, Dart, Ballerina, Java, C, Haskell, Verilog, MATLAB |
|-----------------------|--|
| Mobile Applications | Flutter, React-Native, Java |
| Web Applications | React JS, Material UI, Drupal, WordPress, Bootstrap |
| Cloud Computing | Firebase, Azure Cosmos DB, Azure App Service |
| Embedded devices | Raspberry Pi, Arduino, NodeMCU |
| Other Skills | Git (GitHub), Docker, Android Studio, VS Code, IntelliJ IDEA, Touch Typing |

EXPERIENCE

| WSO2 Lanka (Pvt) Ltd [2022 - 06 month Internship] | Software Engineer Intern |
|---|--------------------------------|
| Thinkhash (Pvt) Ltd [2022 - 05 months] | Contract Full Stack Developer |
| Self Employed [2021 - Present] | Freelancer / Python Instructor |

EXTRA CURRICULAR ACTIVITIES

| Microsoft Learn Student Ambassadors program [2021 - Present] | Alpha / Beta Student Ambassador |
|--|-------------------------------------|
| IEEEXtreme [2021 - 2022] | Ambassador |
| IEEE Student Branch - University of Peradeniya [2021 - 2022] | Program Committee Lead |
| Project Nenathambara [2021 - Present] | Volunteer |
| IEEE SLSYWC'20 | Team Lead |
| IEEE Region 10 SYWL Congress 2020 | Speaker |
| OpenTech Summit Sri Lanka 2020 (OpenTech and FOSSASIA) | Volunteer |
| AIESEC in Kandy, Blue Marble 15.0 [Term 19/20] | Organizing Committee Vice President |

REFERENCES

Mr. Suresh Rupasinghe
Technical Lead (Cloud Security)
WSO2 Lanka (Pvt) Ltd
sureshthivanka@gmail.com
+9476 537 2218

Ms. Vimukthi Perera

Associate Lead (Site Reliability Engineering) WSO2 Lanka (Pvt) Ltd vimukthi@wso2.com +9477 115 3999