# Tiran Sarith Wijerathne

☑ tiranwijeratne@gmail.com

**4** +94764821572

in Tiran Wijerathne

7 Tiran-Sarith

# INTRODUCTION

I am a third-year undergraduate studying Computer Engineering in the Department of Computer Engineering at the University of Ruhuna. I have a strong foundation in software development, DevOps practices, and cloud technologies. I am proficient in programming languages such as Python, Java, and JavaScript and have hands-on experience with modern tools like Docker, Kubernetes, and Terraform. Additionally, I possess a solid understanding of cloud fundamentals. My goal is to apply my knowledge to real-world solutions, continuously develop myself, and enhance my skills and expertise in the field.

# **EDUCATION**

Faculty of Engineering, University of Ruhuna

Bachelor of Science (Hons) in Engineering - Specializing in Computer Engineering

March 2022 - present CGPA: 3.4/4.0

Maliyadeva College Kurunegala

GCE Ordinary Level - 2017 GCE Advanced Level (Physical Science Stream) - 2020 Jan. 2012 - May. 2021 9As

2As 1B

# **PROJECTS**

#### Finance management system for a company

0

- Introduction: Individual web project that I have developed.
- Functionality: Finance management system that includes income and expense tracking through journal entries and invoice generation for customers.
- o Technologies: MongoDB, Express.js, React.js, Node.js, JWT for authentication, Material UI.

#### **HR-Management System**



- Introduction: Currently working on a group project to design and develop a real-world solution for a client, incorporating both user-side and HR-side features.
- Functionality: Job portal with user-side vacancy search and application, and HR-side employee management, task assignment, and vacancy control.
- o Technologies: MongoDB, Express.js, React.js, Node.js, JWT for authentication, Material UI.

#### E-commerce Web site

0

- Introduction: An ongoing DevOps group project where I am responsible for back-end development and website implementation. We have implemented JWT authentication, method-level route handling, and sign-in/login features.
- Functionality: Sellers can add products, buyers can make purchases, and includes an add-to-cart feature.
- Technologies: Spring boot, Spring security, React.js, MUI, MySQL, Docker, Kubernetes and AWS.

# Breast Cancer prediction Machine Learning model

ir

- Introduction: A group project that we have done under Machine learning model to predict breast cancers.
- Functionality: Breast canser prediction model with an accurate level over 90
- o Technologies: Scikit-learn, Pandas, NumPy, Matplotlib, Google Colab

#### Finding the shortest path - DSA

- Introduction: Developed a project under the Data Structures module, gaining practical understanding of real-life applications of data structures.
- Functionality: The system determines the shortest path to a given destination using a linked list and array.
- Technologies: C++, Singly Linked Lists, Arrays,

#### TECHNICAL SKILLS

Programming Languages:

Python, C++, Java, JavaScript

Web Development:

Express.js React, Node.js, Springboot, Spring Security, HTML5, CSS

Cloud and DevOps Tools:

Docker, Kubernetes, Jenkins, CI/CD, Terraform, Linux

Database Systems:

MySQL, MongoDB

**Development Tools:** 

GitHub, Postman, Figma

**Cloud Platforms:** 

AWS, Azure

# LICENSES AND CERTIFICATIONS

Microsoft Certified: Azure Fundamentals(AZ-900)

Microsoft

DevOps Beginners to advanced with projects

Udemy Credentials 🗹

Completion Certificate for Introduction to DevOps

Leadership Management Skills For Business - Managing Employees Credentials 🗹

Alison

Credentials 🗹 Foundation for UI/UX design

Google

#### ACHIEVEMENTS

Participated in HACKSTREAM coding competition organized by Ruhuna IEEE society

• EXCELLENCE IN FINANCE Award at the PRESTIGE 2.0 organized by AIESEC in Ruhuna

# ACHIEVEMENTS - SPORTS

Member of the School Cricket team 2013 - 2014

Member of the University Hockey team

2023

Credentials 🗹

Credentials 🗹

#### EXPERIENCES IN CLUBS AND SOCIETIES

Local Committee Vice President Finance and Legal -AIESEC in 2024-2025 University of Ruhuna

Team Leader - OGX B2B AIESEC in Ruhuna

2023

#### VOLUNTEERING

Volunteered in Project Green Leaders and completed a 1.5-month volunteering web site designing project in Surat, India

2023

#### REFERENCE

# Dr. Prabath Weerasinghe

Senior Lecturer

Department of Electrical Engineering,

University of Ruhuna

Email: weera@eie.ruh.ac.lk Phone: +94 717056638