

CHAVEEN DIAS

B SC. HONS. COMPUTER ENGINEERING UNDERGRADUATE

PROFILE

An enthusiastic Computer Engineering undergraduate passionate about DevOps, Machine Learning, and Software Engineering. Aims to apply technical skills and innovative thinking to cutting-edge projects while eagerly learning new technologies in a collaborative and forward-thinking team.



EDUCATION

BSc Hons. Computer Engineering (UG) Faculty of Engineering, University of Ruhuna

Current GPA: 3.49 / 4.0

G.C.E. Advancel Level in Physical Science

Richmond College, Galle

2007-2020

2022 - present

AAA

PROJECTS

Software Project - EV Charging Booking System 2024 - PRESENT Software Project

- The EV Charging and Booking System allows users to see the available charging stations near their live location and book a slot based on availability.
- Used JWT authentication and role-based access control (RBAC) to secure user data and admin functionalities.
- · Created a mobile app using React Native and the backend using Node.js with a MongoDB database.
- Technologies used: React, Tailwind CSS, React Native, Node.js, MongoDB, Google Maps API, Git, GitHub, JIRA

Devops - To Do List Tracker

Devops/ Web Application

2025 Jan- 2025 Feb

- Built a CI/CD pipeline using GitHub Actions to automate the process of building Docker images for frontend and backend services.
- Designed and implemented another CI/CD pipeline using GitHub Actions to automate the deployment of Dockerized applications to AWS EC2.
- Configured Docker Hub integration to pull and run the latest images on EC2 instances using Docker Compose.
- · Technologies used: GitHub Actions, YAML, Docker, Docker Hub, Git, GitHub, Node.js, Express.js, React.js, AWS EC2, Docker Compose.

CONTACT

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- chaveen-dias
- <u>chavee716</u>
- Portfolio

TECHNICAL SKILLS

• Programming Languages -Python, Java, C++, JavaScript, TypeScript, C#

- Web Development HTML, CSS, React, NextJs, NodeJs, ExpressJs, Tailwind CSS, **React Native**
- Devops -Docker, AWS, Linux, CI/CD, GitHub Actions
- Version Control -Git, Github
- Databases -

MySql, MongoDB

· Tools and Libraries -Figma, Visual Studio, Intellijildea, Postman, Jupyter, Jira



SOFT SKILLS

- Project Management
- Problem Solving
- Teamwork
- Time Management
- Leadership
- Presentation Skills
- Critical Thinking
- Public Realtions

VOLUNTEERING

- Volunteered at Eminence 4.0
 as a Logistics Team member
 in the organizing committee.

 Learned to cooperate as a team while solving time-critical problems.
- Volunteered at Mehewara, which is a project organized by the Faculty of Engineering at the University of Ruhuna to conduct Mathematics seminars to rural O/L students.

REFERENCES

Dr. Iromi Ranaweera,
Senior Lecturer,
Faculty of Engineering,
University of Ruhuna.

Email: iromi@eie.ruh.ac.lk

Dr. Prabath Weerasinghe, Senior Lecturer, Faculty of Engineering, University of Ruhuna.

Email: weera@eie.ruh.ac.lk

Hotel Booking System and Manging System

Web Application

2024 Jan - 2024 March

- Developed a web application using the MERN stack to manage hotel bookings, rooms, and user details.
- This system allows users to perform CRUD operations for managing hotel bookings, rooms, and user details.
- Designed a role-based access control (RBAC) system to ensure secure user authentication and authorization.
- Implemented a CI/CD pipeline using GitHub Actions to build docker images.
- Technologies Used: React, Node.js, Express.js, MongoDB, Tailwind CSS, JWT Authentication, Git, GitHub, JIRA, GitHub Actions.

Car Rental System

MySQL Application

2024 Jan - 2024 March

- Created a 2NF schema to ensure consistent, non-redundant data.
- Used advanced SQL operations, including joins, unions, nested queries, and aggregates for efficient data management.
- Executed full outer joins, Cartesian products, and nested queries to retrieve required information.
- Technologies used: MySQL, Visual Paradigm

Mushroom Classification SystemMachine Learning

2024 Sep - 2024 Dec

• Developed a machine learning model to classify mushrooms as poisonous or edible based on their characteristics

- Used a Decision Tree algorithm, achieving 99.63% accuracy and 99.49% precision on the dataset.
- Performed data preprocessing and feature engineering using Pandas to handle categorical variables.
- Trained and evaluated the model using Scikit-learn and fine-tuned hyperparameters for optimal performance.
- Implemented and tested the model in Google Colab, leveraging cloud-based computing resources.
- Technologies Used: Python, Scikit-learn, Pandas, Matplotlib, Seaborn, Google Colab.



LICENSES AND CERTIFICATIONS

- Docker For Beginners KodeKloud
- Supervised Machine Learning Stanford University Coursera
- Unsupervised Machine Learning Stanford University Coursera
- Advanced Learning Algorithms Stanford University Coursera
- Data Science Tools IBM
- Python Intermediate Computer Science Engineering Department, University of Moratuwa
- Data Science 101 IBM
- · Object-Oriented Programming Udemy
- SQL Intermediate SoloLearn

I hereby confirm that the information provided above is true and accurate to the best of my knowledge.

Chaveen Dias.