

RASHIDU ABHISHEK DHALLEY

Bsc.(Hons)Computer Science Undergraduate

0763298731 in LinkedIn

r.abhishek0218@gmail.com



ABOUT ME

Passionate about technology and problem-solving, I am a tech enthusiast skilled in Python, Java, Spring Boot, and React. I enjoy building secure, efficient solutions while continuously expanding my knowledge. Currently seeking an internship to gain hands-on experience, I aspire to become a cybersecurity engineer, protecting systems and data in an ever-evolving digital landscape.

EDUCATION

D.S Senanayake National School - Mirigama

2019 - 2021

G.C.E A/L (Tec Stream)

- Science for Tecnology
- Engineering for Technology
- Information Communication Technology

Bachelor of Science (Hons) in Computer Science

Sept 2022 - Present

University of Westminster

- · 1st Year Modules,
 - Mathematics For Computing
 - Computer System fundamental
 - Software Development 1
 - Software Development 2
 - Trends In Computer Science
 - Web Design And Development

- 2nd Year Modules,
 - Database System
 - Object Oriented Programming
 - Advanced Client Side Development
 - Server Side Development
 - Software Development Group Project
 - Client Server Architecture

PROJECTS

Student Marks Grading System

2023

- Developed a CLI system using Python for students and instructors to calculate final grades.
- Utilized Python libraries to automate grade computation based on course performance.
- Designed for academic use, ensuring accurate grade predictions for enrolled programs.

Plane Ticket Booking System

2024

- Developed a CLI-based Plane Ticket Booking System using Java.
- Features: Allows passengers to buy, cancel, or change seat reservations.
- Includes: Functionality to download passenger information for record-keeping.

Climate Change Theme Based Website Development - Group Project

2024

- Developed a dynamic web page on Climate Change aligned with UN Goals.
- Technologies Used: HTML, CSS, and JavaScript.
- Features: Interactive content highlighting climate change awareness and sustainability efforts.

Ticket Simulation Program

- Full-stack ticketing system with real-time control over ticket sales, capacity, vendors, and customers.
- Technologies Used: Spring Boot (Java), React (TypeScript), WebSockets, Tailwind CSS.
- Key Features: Dynamic configuration, automated ticket release/retrieval, and activity logging for tracking transactions.

ADDITIONAL INFORMATION

- **Technical Skills:** Project Management, Database Management, Backend Development, Frontend Development
- Languages: English, Sinhala
- **Certifications:** Certificate in Applied Information Technology from SLT-Mobitel NEBULA Institute of Technology 2022.
- Awards/Activities: Completed Rotaract Leadership Training Programme, Founding member of D.S Photographic Art Society, Membership Development Avenue Lead Of IEEE Engineering and Biology Society

ADDITIONAL INFORMATION

Mr. Danishka Navin

Visiting Academic
Informatics Institute of Technology
0714275305

danishka.n@iit.ac.lk

Mrs. Hiruni Kasthuriarachchi

Assistant Lecturer
Informatics Institute of
Technology
hiruni.k@iit.ac.lk