



RASHIDU ABHISHEK DHALLEY

Bsc.(Hons)Computer Science Undergraduate

☎ 0763298731 [LinkedIn](#)

✉ r.abhishek0218@gmail.com [Github](#)

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 Tecnology
- Information Communication Tecnology

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.

- 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