

JINUSHI RAJAPAKSHA

TRAINEE SOFTWARE ENGINEER

+94788514148

rwjinushi@gmail.com

No 45, Pallegama, Hunhama

www.linkedin.com

PROFILE

Passionate and dedicated Computer Science undergraduate with a solid foundation in IT and hands-on experience as a Trainee Software Engineer. Skilled in programming, database management, and software development, with strong analytical and problem-solving abilities. Eager to contribute to innovative tech solutions and collaborate within dynamic teams.

WORK EXPERIENCE

2024 - PRESENT

DMS Software Engineering pvt ltd

Intern Software Engineer

- Modified existing software to correct errors, adapt to newly implemented hardware or upgrade interfaces.
- Participated in code reviews to identify potential errors or areas for improvement.
- Troubleshooted technical issues related to .NET development.
- Engaged in continuous learning to stay updated with the latest technologies and software development trends.

2022 - 2023

Bank Of Ceylon

Trainee Bank Assistant

- Assisting customers with their banking needs, including providing information about products and services, addressing inquiries.
- Assisting customers with opening new accounts, updating account information, and performing account maintenance tasks as required.
- Actively participating in training programs and initiatives to enhance knowledge of banking processes, policies, and industry trends.

EDUCATION

2023 - 2028

UNIVERSITY OF WESTMINTER

- BSC(Hons) Computer Science

2022 - 2023

NATIONAL YOUTH SERVICE COUNCIL

- NVQ Level 4 In Infomation and Communication Technology

TECHNICAL SKILL

- .NET
- Java
- React JS/TS
- Node JS
- JavaScript
- Python
- SQL
- HTML
- CSS

TOOLS

- Figma
- Canva
- Photoshop
- Oracle
- Visual Studio
- Git
- Azure Devops
- Postman

PROJECTS

■ OPENBOOK

OPENBOOK is a smart library management system that automates lending, returns, and inventory tracking. Developed during the IIT InfoSchol Induction Programme 2023, it was selected among the Top 5 Honourable Projects. Stack Used - Figma

■ Progression Outcome System

A Python-based application developed for university coursework to manage and analyze students' marks. It helps educators assess academic progression and track performance over time.

■ Plane Seat Management System

A Java-based application developed for university coursework to simulate and optimize airplane seat allocation. It manages reservations while adhering to specific constraints and requirements.

■ Planetarium Ticketing System

GalaxyGate is a comprehensive planetarium ticketing system designed to manage ticket distribution, and customer interactions seamlessly. In this system vendors are able to release tickets to the pool and upon availability customers can buy tickets. Created by using react.ts/node.js/mongoDB

■ Oceancentinals

An informative website created to raise awareness about the UN Sustainable Development Goal on Life Below Water. Developed using HTML, CSS, and JavaScript with interactive content and clean design.

CERTIFICATIONS

- **Python for beginners** - Full Static Developer Online course by University Of Moratuva
- **Introduction to Web Development** - linkedin Online course

LANGUAGES

- English
- Sinhala

REFERENCES

Mrs Priyanka Daniel

Teacher of Commerce
H/ Vijayaba National School
Phone: 0718181576
Email: daniyalpriyanka@gmail.com

Ms M W K B Anuradhi

Bank Assistant
BOC Ambalantota
Phone: 0717019276
Email: buddimaanuradhi@gmail.com