

RASHMIKA DUSHMANTHA

SOFTWARE ENGINEERING INTERNSHIP

SUMMARY

Final Year Computer Science student with experience in backend development, cloud services, DevOps, and Al/ML. A strong problem solver and quick learner, seeking a software engineering internship to contribute to real-world projects and gain industry exposure

CONTACT

+94 71 692 7908

a rashmika.d2167@gmail.com

in Rashmika Dushmantha

https://rashmikad2001.github.io/portfolio

RashmikaD2001

TECHNICAL SKILLS

• Programming Languages: C/C++, Java, Python, R, JavaScript, TypeScript

• Frontend: HTML, CSS, React

• Backend: Spring Boot, FastAPI (REST APIs, OOP principles)

• Cloud Platforms: Azure (deployment, services)

• Databases: MySQL, MongoDB, Neo4j

• DevOps Tools: Docker, Jenkins, GitHub Actions

• Hardware / Embedded Systems: Arduino

• Version Control: Git, GitHub • Designing tools: Figma

EDUCATION

BSc (Hons) in Computer Science (Reading)

University of Sri Jayewardenepura

Current GPA: 3.63/4.0

GCE Advanced Level Examination Thurstan College Colombo

Combined Mathematics - C | Chemistry - B | Physics - B

Z-score: 1.46

2022 July - Present

2020 October

PROJECTS

HarmonyBot - Conflict Mediating Social Robot

Python | Arduino | C/C++ | FastAPI | Azure | HuggingFace | LangChain | Git

2025

- · Built a social robot integrating speech and gesture recognition for conflict mediation scenarios
- Deployed HuggingFace Models on HuggingFace Inference Endpoints for conversation and sentiment analysis
- Used Azure AI Service for STT and TTS
- Implemented AI agent using LangChain to manage conversation
- · Arduino-based hardware programmed for expressive gestures and synchronized responses

Java Spring Boot | Python FASTAPI | Scikit-learn | MS SQL | Azure | GitHub | Docker | GitHub Actions

- Implemented REST APIs to manage customers, accounts, and loan records
- Integrated a Python-based ML model with Scikit-learn to automate loan approvals
- · Used Azure SQL as the database
- Built a CI/CD pipeline to containerize and deploy Docker images, reducing deployment time
- Deployed backend services on Microsoft Azure

FOCUS App - Social Media Distraction Reduction System

2025

Kotlin | Arduino | C/C++ | Android | Git | WeMos D1 Mini

- Developed an Android app that enforces timed social media breaks using overlays and notifications
- · Connected to Arduino hardware to provide real-world feedback for distraction management
- Applied Human-Computer Interaction (HCI) techniques to introduce friction and reduce distraction

<u> Airline Passenger Satisfaction Study - Data-Driven Predictive Modeling</u>

2025

Python | Scikit-learn | Pandas | NumPy | Dash | Plotly | Jupyter Notebook

- Applied data cleaning, feature engineering, and clustering techniques to uncover behavioral patterns
- Trained and evaluated machine learning models using Scikit-learn to predict passenger satisfaction
- Developed an interactive Dash dashboard to visualize model outcomes and feature relationships
- · Utilized PuLP for optimization modeling to maximize passenger satisfaction within budget constraints

Resource Allocation System - Standalone Desktop Application

2023

Java | Java Swing | MySQL | WAMP

- Designed and developed a desktop app for resource allocation and management using Java
- Built UI components using Java Swing
- · Used MySQL as the database and hosted on WAMP server
- Gained first-hand experience in full-stack desktop application development

ACHIEVEMENTS & COMPETITIONS

Cre8X UI/UX Competition organized by BCS Student Chapter of KDU

2024

- Selected as a Top 10 Finalist out of hundreds of teams
- Collaborated with teammates to design and present an innovative UI/UX solutions

EXTRACURRICULAR ACTIVITIES

AURORA 2024 – Conference on Computer Science

2023-2024

- Served as Competition Committee Co-head, leading the design and execution of competitions
- · Organized an Ideathon on Generative AI for university students and a Quiz competition for school students

AIESEC in University of Sri Jayewardenepura

2024-2025

- Member of the Outgoing Global Volunteer International Relations Team, managing partnerships and participant engagement
- Appointed as Vice President of Logistics for GoBeyond 2025, overseeing event logistics, resource allocation and execution

REFERENCES

Prof. Ravindra De Silva Department of Computer Science Faculty of Applied Sciences University of Sri Jayewardenepura

Phone: +94 77 746 4000 Email: <u>ravi@sjp.ac.lk</u> Dr. Anuradha Ariyaratne
Department of Computer Science
Faculty of Applied Sciences
University of Sri Jayewardenepura

Phone: +94 11 275 8916 Email: <u>mkanuradha@sjp.ac.lk</u>