

WASFAN WAZEEM

☎ +94(0) 775713000 · ✉ mwasfan3@gmail.com · [in LinkedIn](#) · [Github](#) · [Portfolio](#)

"An Information Systems undergraduate with a strong IT background, passionate about using technology to solve real-world problems. Demonstrated leadership and teamwork in social clubs and sports teams, honing project management and collaboration skills. Committed to continuous learning and eager to expand knowledge and experience in the field.."

ACADEMIC QUALIFICATION

University of Colombo School of Computing, Sri Lanka B.Sc (Hons) – Information Systems <ul style="list-style-type: none">CGPA: 3.474 (Reading) Rank: 16 Dean's List: Second Year First Semester	May 2022 - Present
St. Thomas College, Matale, Sri Lanka GCE Advanced Level – Maths Stream	Nov 2020

PROFESSIONAL QUALIFICATION

BCS HEQ – British Computer Society, The Chartered Institute for IT (UK) Professional Graduate Diploma in Information Technology (Reading)	Feb 2021 - Present
---	---------------------------

WORK EXPERIENCE

WSO2 LLC, Sri Lanka Software Engineer Intern <ul style="list-style-type: none">Contributed to an R&D project enabling Mobile CI/CD capabilities in Choreo, WSO2's cloud-native integration platform.Designed and implemented a new Mobile Application component to support Android app builds.Conducted competitor analysis and created UI/UX mockups for mobile build and publish workflows.Developed custom Argo Workflows and Docker images for automated Android builds, integrated Azure Blob Storage, and implemented secure signing key management using Kubernetes secrets.Collaborated with cross-functional teams, delivered internal demos, and iterated based on feedback.Technologies: React.js, TypeScript, Node.js, Go, Ballerina, Android, Kubernetes, Docker, Argo Workflows, GitOps, Azure Blob Storage.	Nov 2024 – Apr 2025
Legacy Health LLC, Sri Lanka Executive Operations	Nov 2020 – Feb 2022

PROJECTS

TrashSmart – Your All-in-One Waste Solution Developed a smart waste management system to optimize waste collection and sustainability. Enabled real-time monitoring of smart bins, trucks, and routes; supported role-based management for organizations, households, and contractors; and implemented an auction system to improve recyclable waste recovery. – Technologies: React.js, Java Spring Boot, React Native, PostgreSQL, Arduino, Sensors, Git, Jira, GoogleMaps, Tailwind CSS, NativeWind, Docker	2024 - 2025
Fix Fast Buddy – Vehicle Breakdown Assistance System Developed a real-time vehicle breakdown assistance system enabling efficient service requests between vehicle users, individual mechanics, and auto garages. Implemented location-based request distribution, direct request handling for independent mechanics, and job assignment workflows for garages to manage and allocate tasks effectively. – Technologies: Android Native(Kotlin), Php, MySQL, Retrofit, Firebase, Google Maps, XML, Git, Github	2023 - 2024
Hekto– AI-Powered Smart E-Commerce Platform Developed a furniture marketplace featuring an AI shopping assistant for natural language product discovery. Implemented a headless CMS for real-time inventory synchronization and engineered a secure checkout pipeline with Stripe. Optimized performance using modern state management and responsive design for a high-speed user experience. – Technologies: Next.js, React.js, Sanity CMS, Stripe, Clerk, Tailwind CSS, Vercel AI SDK, Zustand	2025

ZORO – MERN Stack E-Commerce App with Admin Dashboard

2024

Developed a full-featured e-commerce platform using the MERN stack, enabling product browsing, filtering, and secure purchases. Integrated Stripe payments and JWT-based authentication. Built an admin dashboard for managing products, orders, users, and revenue analytics with data visualizations.

– Technologies: React.js, Node.js, Express.js, MongoDB, Redux Toolkit, Stripe API, JWT, Firebase Storage

ACADEMIC RESEARCH

Cognitive-Inspired Defense Framework for Federated Learning

Ongoing

Developing an adaptive defense architecture to mitigate model poisoning attacks in Federated Learning. Integrates cognitive reasoning loops (OODA and MAPE-K) for proactive anomaly detection and dynamic response. Implemented scalable FL pipelines using Flower and PyTorch, with modular orchestration for multi-client simulations and automated evaluation for accuracy, ASR, and FPR under adversarial conditions.

CERTIFICATIONS

- **AWS – AWS Fundamental Specialization (Coursera)**
 - **Meta – React Native Specialization (Coursera)**
 - **Meta – React Basics (Coursera)**
 - **Meta – Introduction to Mobile Development (Coursera)**
- **Coursera Project Network - Docker for absolute beginners (Coursera)**
 - **Postman – Postman API Fundamentals Student Expert (Postman Academy)**
 - **Amigoscode – Spring Boot for Beginners**

SKILLS AND INTERESTS

Languages: Java, Kotlin, JavaScript, TypeScript, PHP, C/C++
Frontend: React.js, Next.js, Tailwind, NativeWind
Backend & APIs: Node.js, Express.js, Spring Boot, PHP, REST, JWT
Mobile: React Native, Android (Kotlin), Firebase, Retrofit
Databases: MySQL, PostgreSQL, MongoDB, Firebase
Cloud & DevOps: Docker, Kubernetes, Argo Workflows, GitOps, Azure Blob Storage, Kafka
Tools: Git, Jira, Postman, Figma, Sanity, Stripe, Google Maps, Clerk, Zustand, Redux, Vercel, Wordpress, Github Copilot
Soft Skills: Fast Learning, Communication, Leadership, Problem Solving, Time Management, Teamwork
Areas of Interest: Software Engineering, Artificial Intelligence & Machine Learning, Web3 & Blockchain, Sports

EXTRA-CURRICULAR, SPORTS, VOLUNTEERING & ACHIEVEMENTS:

Captain of the University of Colombo Wrestling Team **2024**

University of Colombo Wrestling Colours Awarded **2023 & 2024**

Inter-University Wrestling Championship under 61kg – Silver Medalist **2024**

Sri Lanka University Games(SLUG) Wrestling under 61kg – Bronze Medalist **2023**

Central Province Wrestling Championship under 65 kg - Participant **2024**

Team member in School Cricket Team (Sussex College Kandy / St.Thomas College Matale) **2015-2017, 2019**

3rd Grade in Kick Boxing (Orange Belt) issued by World Martial Arts Association

Top 10 team in FreshHack Finals organized by the University of Colombo School of Computing. **2022**

17th Place in Duothon 3.0 organized by the IEEE of NSBM. **2022**

Active member of multiple organizations: Amalgamated Club UOC, Rotaract Club of UCSC (Community Service Avenue), CompSoc, IEEE Student Branch of UCSC, ISACA UCSC Student Group, and Entrepreneurship & Innovation Club, Akurana Undergraduates and Young Graduates Association.

REFEREES

Mr. W.V Welgama
Head of the Department -
Department of Information Systems Engineering
University of Colombo School of Computing
www@ucsc.cmb.ac.lk

Prof. (Mr). G.D.S.P Wimalaratne
Professor
University of Colombo School of Computing
spw@ucsc.cmb.ac.lk