

# Ishrath Ahamed

ishrathahamed0@gmail.com | +94 77 147 6789  
[linkedin.com/in/ishrathahamed](https://www.linkedin.com/in/ishrathahamed) | [github.com/ishrath99](https://github.com/ishrath99) | [ishrath99.github.io](https://ishrath99.github.io)

## EXPERIENCE

### Software Engineer

Jun. 2024 – Present

*Cloud Solutions International (Pvt) Ltd*

*Sri Lanka*

- Backend development and integrations for healthcare platforms, including IVF workflows in EHR systems
- Implemented agentic orchestration workflows with MCP servers, RAG, and Neo4j knowledge graphs
- Developed backend services using Python (Django) and Java (Spring Boot)
- Led QA environment setup and managed Kubernetes deployments and containerized infrastructure
- Built internal platforms to track microservice release dependencies and automate orchestration
- Automated CI/CD pipelines and data migrations with Jenkins, Liquibase, and ArgoCD hooks
- Designed scalable, interoperable EHR microservices ensuring data integrity
- Tech Stack: Python, Django, Java, Spring Boot, Angular, Kubernetes, Docker, Jenkins, Liquibase, ArgoCD, Neo4j

### Visiting Research Fellow

Jan. 2023 – Jun. 2023

*Singapore University of Technology and Design*

*Singapore*

- Researched real-world surveillance problems using computer vision and deep learning
- Designed and trained video-based activity recognition models
- Collaborated with researchers to translate findings into deployable prototypes
- Tech Stack: Python, TensorFlow, Keras, OpenCV

### Software Engineer Intern

Jan. 2021 – Jun. 2021

*Kairos Sensing*

*Sri Lanka*

- Developed Sri Lanka's first IMU sensor-based full-body 3D motion capture system
- Implemented core motion processing algorithms in Java and C++
- Integrated sensor data pipelines with hardware and firmware teams
- Tech Stack: Java, C++

## EDUCATION

### University of Moratuwa

Sri Lanka

*B.Sc.(Hons) Biomedical Engineering*

Jan. 2020 – Jun. 2024

- Cumulative GPA: 4.04/4.20 | First Class (Honours)

### Royal College, Colombo - 07

Sri Lanka

*G.C.E. Advanced Level Examination (Physical Science)*

Jun. 2016 - Aug. 2018

- Z-Score: 2.4 (3As) | Ranked 83<sup>rd</sup> in the country

## PUBLICATIONS

### Real-Time AI-Driven People Tracking and Counting Using Overhead Cameras | [IEEE-Explore](#)

2024

*Presented in TENCON 2024 - 2024 IEEE Region 10 Conference (TENCON) - Singapore*

## SELECTED PROJECTS

### IVF Module for EHR Systems

2025–2026

*Production-grade IVF platform integrated with enterprise EHR systems*

- Architected IVF-specific database schemas for treatment cycles, lab workflows, and longitudinal patient records
- Implemented Spring Boot backend exposing IVF services as a standalone, EHR-agnostic module
- Developed Angular frontend to extend EHR UI with IVF workflows, dashboards, and clinical views
- Integrated the module with core EHR via Kafka event streaming and REST APIs for real-time interoperability
- Ensured alignment between IVF workflows and EHR entities such as patient profiles, encounters, and records
- Tech Stack: Java, Spring Boot, Angular, TypeScript, HTML, Kafka, REST APIs

### TwinDoctor

2025

*Agentic workflow platform with multi-agent orchestration and graph-based intelligence*

- Implemented agentic workflows with coordinated multi-agent orchestration using MCP servers
- Modeled complex entity relationships in Neo4j for context-aware data retrieval
- Built RAG pipelines to enhance agent reasoning with healthcare knowledge bases
- Implemented authentication and access control for secure agent interactions
- Contributed to the open-source Agno agent framework
- Tech Stack: Python, Neo4j, MCP, RAG, Agno

## Release Automation Platform

2024–2025

*Enterprise platform for microservice releases and dependency orchestration*

- Designed centralized data model to manage dependencies across microservices
- Built Django web app to manage release metadata
- Developed Jenkins pipelines to automate ingestion and validation of dependency data
- Automated database and configuration migrations using Liquibase
- Executed Python-based ArgoCD workflows for zero-downtime releases
- Tech Stack: Python, Django, Jenkins, Liquibase, ArgoCD, JavaScript

## Computational Microscope Design and 3D Image Reconstruction | [github](#)

2024

*Undergraduate thesis in collaboration with Harvard University*

- Investigated deep learning approaches for solving ill-posed inverse problems in 3D image reconstruction
- Designed and modeled optics-inspired computational imaging systems
- Tech Stack: Python, MATLAB, PyTorch

## Edge-based Activity Recognition Systems

2023

*Real-time computer vision solutions deployed on constrained devices*

- Developed 3D CNN-based video classification models to detect illegal activities in residential environments
- Implemented face recognition pipelines using deep feature embeddings for secure access control systems
- Designed lightweight people-counting and object-tracking algorithms optimized for edge deployment
- Tech Stack: Python, TensorFlow, Keras, OpenCV

## Walksense – 3D Motion Capture System | [github](#)

2021

*Sri Lanka's first low-cost full-body 3D motion capture system*

- Integrated wireless IMU sensors and developed motion analysis algorithms for full-body tracking
- Implemented real-time visualization and motion processing pipelines
- Tech Stack: Java, C++, jMonkeyEngine

## SKILLS

**Programming Languages:** Python, Java, MATLAB, TypeScript

**Frameworks & Libraries:** Django, Spring Boot, Angular, React, Liquibase, Agno

**Databases:** PostgreSQL, Oracle, MongoDB, Neo4j, Redis

**DevOps & Tools:** Kubernetes, ArgoCD, Jenkins, Docker, Git, GitHub, GitLab

**ML / AI / CV:** PyTorch, TensorFlow, Keras, OpenCV

## REFERENCES

**Raditha Dissanayake** – Head of AI and Innovation, Cloud Solutions International, Sri Lanka.

Contact: +94 77 756 2242, Email: [raditha.dissanayake@gmail.com](mailto:raditha.dissanayake@gmail.com)

**Dr. Chamira Edussooriya** – Senior Lecturer, University of Moratuwa, Sri Lanka.

Contact: +94 71 804 5768, Email: [chamira@uom.lk](mailto:chamira@uom.lk)