Harshita Ramesh

Phone: +353 089 2257224 | Email: harshitaharshi1608@gmail.com

LinkedIn | GitHub | Portfolio

Limerick, Ireland

Career Summary

- Software Engineer with 2 years of professional software engineering experience(.NET core) and a Master's in Computer Vision & AI (2025). Skilled in deep learning, PyTorch, TensorFlow, applied ML projects, and full-stack development (.Net core). Hands-on experience building real-time vision systems, Retrieval Augmented Generation (RAG), AI agents.
- Strong software engineering foundation in Python, C#, Java, SQL, and REST APIs, with growing expertise in LLM fine-tuning, prompt engineering, and model evaluation for safe and scalable AI applications.

Key Skills

Programming & Backend: Python, .NET Core, Java, C#, REST APIs, Kotlin

AI/ML & LLMs: PyTorch, TensorFlow, Keras, OpenCV, scikit-learn, HuggingFace (exposure), Prompt Engineering, RAG pipelines, n8n.

Frontend: JavaScript (learning Angular), HTML, CSS, React(intermediate)

Databases: SQL Server (SSMS), MySQL

Cloud & DevOps: AWS (Certified), Git/GitHub, Jira, CI/CD (GitHub Actions), basic Docker (learning

Kubernetes/Terraform, Azure DevOps)

Testing: Unit Testing, Debugging, Automation

Research Interests: RLHF, model alignment, scalable deployment

Concepts: Agile Development, Clean Code, CI/CD (GitHub Actions), Automation & Optimization

Professional Experience

Cognizant Technology Solutions, India

2022 August - 2024 April

Junior Software Developer

Demonstrated strong problem-solving, communication, and multitasking skills by overseeing operations and ensuring timely delivery of solutions in fast-paced environments. Experienced working both independently and as part of a team, with a track record of adapting quickly to new challenges, maintaining attention to detail, and delivering high-quality outcomes. Proactive in supporting colleagues and clients, with a focus on efficiency, accuracy, and excellent service.

- Designed and deployed web applications using .NET Core and SQL (SSMS), improving performance of CRUD operations by ~50%.
- Migrated legacy MS Access and VBA applications to modern web frameworks, reducing maintenance overhead and improving reliability.
- Automated routine tasks (emails, database updates), saving ~15 hrs/month in manual effort.
- Supported transition of complex legacy systems to modern solutions, improving accuracy, reliability, and user experience.
- Documented the application and created the Disaster Recovery documents for all the applications, improving operational resilience.
- Collaborated effectively within Agile environments, contributing to team success through communication, adaptability, and attention to customer needs.

Cognizant Technology Solutions, India

2022 February – 2022 July

Intern

• Completed ADM-Java training and implemented front-end enhancements using HTML, CSS, and JavaScript.

Projects

• Al-Powered Email Automation Workflow (GitHub): Built an intelligent Gmail automation system

using n8n, Gmail API, and OpenAI to auto-draft, review, and approve email replies, reducing manual

effort through human-in-the-loop workflow automation.

LLaMA 3.2 Video Chatbot (GitHub): Built a multimodal chatbot using LLaMA 3.2 8B with RAG for

knowledge retrieval.

Web Application Modernization – Cognizant: Worked on multiple enterprise web applications,

contributing across backend (.NET Core, Python, SQL Server) and frontend (JavaScript, HTML/CSS).

• Exercise Monitoring Application with Pose Estimation (GitHub): Built and optimized real-time

recognition system using Kotlin (android studio) with lightweight models(mediapipe blazepose),

demonstrating debugging and performance tuning skills. Achieved >95% accuracy in detecting reps

across multiple exercises.

• Gesture Detection Interface (GitHub): Built an embedded Python hand gesture recognition system

optimized for low-power devices by creating and suing own database and demonstrating real-time

interaction capabilities. Designed lightweight models to enable real-time gesture recognition with

>90% accuracy.

Certifications

AWS Cloud Practitioner Essentials - Amazon Web Services (AWS)

• NLP with Python – Udemy

Python Django Python Django – Udemy

Education

Master of Engineering (MEng) in Computer vision and AI (2024-2025)

University of Limerick

QCA: 3.2/4

Bachelor of Technology in Electronics & Communication Engineering (2018-2022)

St. Joseph's Institute of Technology

CGPA: 8.48/10