

# Gopala Bhamidipati

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## EDUCATION

<b>University College London</b> <i>MSc Artificial Intelligence and Data Engineering, Merit</i>	Sep 2024 – Sep 2025 London, UK
<b>Queen Mary, University of London</b> <i>BSc Computer Science, First Class Honours</i>	Sep 2021 – Jun 2024 London, UK

- Relevant Coursework: Engineering for Data Analysis, Applied Deep Learning, Introduction to Machine Learning, Software Development Practice, Requirements Engineering and Software Architecture
- Relevant Coursework: Algorithms and Data Structures, Distributed Systems, Big Data Processing, Database Systems, Software Engineering, Object-Oriented Programming, Web Technology

## SKILLS

**Languages:** Python, Java, Go, C#, SQL, PHP

**DevOps & Cloud:** Azure (OpenAI services), Linux, Docker, RabbitMQ, Redis, Terraform, Ansible, Git, BeeGFS

**AI & Data:** PyTorch, TensorFlow, Pandas, NumPy, Matplotlib, Hadoop, Spark

**Web & APIs:** FastAPI, React, Django, JavaScript, HTML, CSS

## EXPERIENCE

<b>AI Software Engineer</b> <i>International Federation of Red Cross and Red Crescent Societies</i>	Jun 2025 – Sep 2025 London, UK
<ul style="list-style-type: none"><li>Engineered and deployed LLM-based summarisation pipelines for the IFRC GO platform using Python and Azure OpenAI, processing unstructured emergency reports at a global scale as part of a UCL IXN project</li><li>Reduced emergency report processing time from hours to minutes, accelerating decision-making and enabling real-time operational learning across international response teams</li><li>Evaluated summarisation quality using G-Eval metrics and multiple rounds of structured human user testing</li><li>Built scalable data ingestion workflows to modernise legacy systems, improving response efficiency and reducing information redundancy</li></ul>	

**Teaching Assistant**  
*Queen Mary, University of London*

- Improved 50+ students' performance by simplifying complex computing concepts such as binary representation and assembly language, ensuring accessibility for learners from diverse backgrounds

## PROJECTS

<b>Task Orchestration Platform</b> ( <i>Python, FastAPI, Celery, RabbitMQ, Redis, Docker</i> )	Nov 2025 – Dec 2025
<ul style="list-style-type: none"><li>Implemented a job orchestration system with explicit job lifecycle management, including submission, state transitions, and failure handling</li><li>Built a Redis-backed control plane to persist and coordinate job state across services, ensuring consistency and recoverability under restarts</li><li>Exposed a minimal FastAPI-based control API to submit jobs and query execution state, cleanly separating orchestration from execution</li><li>Integrated RabbitMQ for durable message queuing, enabling independent scaling of API and worker services</li><li>Containerised the system using Docker to enforce service isolation and manage inter-service communication</li></ul>	
<b>Distributed Data Processing System</b> ( <i>Python, Terraform, Ansible, Spark, BeeGFS</i> )	Jan 2025 – Apr 2025
<ul style="list-style-type: none"><li>Designed and provisioned a scalable distributed data processing pipeline across a 5-node cluster using Terraform for infrastructure provisioning and Ansible for configuration management</li><li>Achieved 35-hour continuous data processing with zero system downtime during sustained load testing</li><li>Implemented Apache Spark's collaborative filtering using Alternating Least Squares (ALS) algorithm, leveraging BeeGFS for high-throughput parallel file storage and I/O-intensive workloads</li><li>Secured cluster access using SSH key-based authentication and host-based firewall configuration</li><li>Deployed Prometheus and Grafana for real-time cluster monitoring and system metrics visualisation</li></ul>	
<b>Reddit Sentiment Summariser</b> ( <i>Python, Django, HTML, CSS, JavaScript, SQL</i> )	Sep 2023 – Jun 2024
<ul style="list-style-type: none"><li>Developed a web application for analysing Reddit content, implementing VADER and Pegasus-X for sentiment analysis and text summarisation, using REST APIs to automate data mining across 100+ Reddit posts</li><li>Reduced API latency by 30% by refactoring a scaling Django backend and adding SQL-based authentication</li></ul>	