

Generative AI Engineer with hands-on experience shipping production LLM automation pipelines and backend systems at BCG. Built Azure OpenAI-powered workflows for enterprise case data, drove GenAI service reliability up 70% via a 14+ path test suite, and cut API latency by up to 25%. Skilled in Python, SQL, Node.js, agentic workflow design, microservices, and REST API development.

EXPERIENCE

Boston Consulting Group (BCG)

Aug 2025 – Present

Generative AI Engineer

Gurugram

- Engineered an end-to-end GenAI workflow automation pipeline that retrieves case data from Snowflake, routes it by project type, and generates sanitized titles via Azure OpenAI with dynamic prompting; added human-in-the-loop approval through webhook-based forms and automated Outlook notifications.
- Built and maintained LLM-based auto-tagging and auto-sanitization services for BCG's internal Research Vantage content platform, reducing manual content-processing effort and accelerating org-wide adoption of AI-assisted workflows in production.
- Increased GenAI service reliability by ~70% by authoring a comprehensive unit, integration, and regression test suite covering 14+ critical service paths, reducing production incidents to near-zero.
- Hardened security posture across 4 repositories by running SonarQube and Prisma scans, proactively identifying and resolving all critical- and high-severity vulnerabilities before production deployment.
- Automated 4+ recurring multi-source data extraction and reporting workflows in Python, eliminating 8 hrs/week of manual analyst effort and reducing turnaround times from days to minutes.
- Reduced API response latency by 20–25% through Datadog-driven performance profiling, identifying 3 key bottleneck endpoints and implementing targeted query optimization and caching improvements.
- Contributed to Java (Spring Boot) microservices for BCG Research Vantage's internal content platform, supporting content sanitization and publish workflows at enterprise scale.
- Owned the end-to-end bug lifecycle through ServiceNow, triaging, prioritizing, and resolving 30+ production tickets while collaborating with cross-functional stakeholders to ensure timely issue resolution and platform stability.

ULAI.AI

May 2025 – Jul 2025

Software Engineer Intern

Bengaluru

- Built backend APIs for DoxScribe, an AI-powered medical transcription SaaS, enabling automated generation of structured clinical reports from unstructured audio and text input using LLM pipelines.
- Designed and optimized Node.js REST APIs and SQL queries powering analytics data pipelines, improving data retrieval performance and reporting reliability for production workflows.
- Developed and shipped full-stack features for the ULAI client analytics dashboard using React.js (Vite) and Node.js, improving data visibility and enabling real-time KPI tracking for business users.
- Maintained CI/CD pipeline hygiene across 2 active repos, integrated 3rd-party APIs, enforced Git branching conventions, and maintained deployment-ready build status throughout the internship.

SKILLS

Languages: Python, SQL, React, Javascript, Java

Backend & Frontend: FastAPI, Flask, Node.js, REST APIs, Microservices, Spring Boot

Gen AI/ML: LLM Integration (Azure OpenAI), Agentic Workflows, Dynamic Prompting, MCP, NLP, Data Pipelines

Cloud, DevOps & Tools: AWS, Docker, Snowflake, Git, CI/CD, Linux, Kafka, Datadog

Computer Science Fundamentals: Data Structures & Algorithms, OOPs, DBMS, Operating System

EDUCATION

BSc. in Computer Science, Mathematics and Statistics (Triple Major), Christ University, Bangalore

2022 – 2025

CGPA: 3.87/4.0

CERTIFICATIONS

- Python Data Structures and Algorithms – Udemy (Scott Barrett) 2026
- Cloud Computing: Understanding Core Concepts – LinkedIn Learning 2025

PROJECTS

FoodRay - Food Redistribution App

2025

- Built a cross-platform app using Flutter & Firebase to connect restaurants with NGOs for surplus food redistribution.
- Implemented real-time updates, authentication, and role-based access, enabling efficient food listing and distribution.

Sentiment Analysis and Enhanced Well-Being

2024

- Built an NLP pipeline with statistical modeling (Chi-square) to analyze sentiment in text and speech data.
- Developed an interactive dashboard to visualize trends and support data-driven insights.

AWARDS AND RECOGNITIONS

- Runner, Hacktech 2023 – IKST (Indo-Korea Science and Technology Centre) Dec 2023
- Winner, Science Exhibition – School of Sciences, Christ University Mar 2024