

ANURAG KUMAR GUPTA

DevOps Engineer

anuragguptaguptap0@gmail.com | +919118906616 | Bhopal Madhya Pradesh

[GitHub](#) | [Linkedin](#) | [LeetCode](#) | [HackerRank](#)

EDUCATION

SAGE UNIVERSITY BHOPAL

Bachelor's degree in Computer Science

CGPA: 8.61 present

MP, INDIA

Apr/2022 - Jun/2026

EXPERIENCE

Outlier | Artificial Intelligence Trainer

Remote | Sept/2024 - Apr/2025

Worked on LLM training, prompt engineering, and data refinement to enhance AI-generated responses, mainly for Scale AI & Meta AI. Contributed to projects like `lilypad_coding`, focusing on optimizing AI responses and ensuring high-quality outputs.

SKILLS

Programming Languages: Java, Golang, PHP, Data Structures, Python, C++

Libraries/Frameworks: Terraform, Ansible, Jenkins, GitHub Actions, ArgoCD

Tools / Platforms: Figma, Git, Github, Docker, Kubernetes, Prometheus, Grafana, AWS, GCP,

Azure, Helm, Puttygen, Linux, OutSystems

Databases: Firebase, AWS RDS, DynamoDB, BigQuery, MySQL

PROJECTS / OPEN-SOURCE

Aske Now | PHP Q&A Forum | [Link](#)

PHP, MySQL, XAMPP

Built a full-stack Q&A forum using PHP, MySQL, and Bootstrap with user authentication, dynamic question posting, and answer submission features.

Designed a responsive, category-based interface with search and filtering functionality for seamless user experience on all devices.

CI-CD-Pipeline-java | [Link](#)

Java, Spring-boot, Docker, Kubernetes, ArgoCD, SonarQube, Prometheus,

Grafana

Implemented CI/CD pipeline for Maven-based Java app using Jenkins, & Kubernetes for automated build, test, & deployment.

Integrated SonarQube for continuous code quality checks and automated Kubernetes deployment via ArgoCD.

Smart-Kisan | [Link](#)

IOT Sensor, XML, Java, Firebase, Figma

Designed and developed an intuitive Android application using Java and Firebase to assist farmers with real-time crop monitoring and smart agricultural decision-making.

Integrated Firebase services (Authentication, Realtime Database, Cloud Messaging) for secure user management and live data synchronization.

Built a user-centric interface in Figma, emphasizing simplicity, accessibility, and support for regional languages.

CERTIFICATIONS

- Cloud Computing - May/2025 - [NPTEL](#)
- Azure Fundamentals (AZ-900) - June/2025 - [Microsoft](#)
- AWS Certified Cloud Practitioner - June/2025 - [GeeksforGeeks](#)
- AWS APAC- Solutions Architecture Job Simulation - Dec/2024 - [Forage](#)

HONORS & AWARDS

- Participated in 5+ Hackathons.
- Member of University Ideation/Innovation club and CRC Club