

LinkedIn | GitHub | Leetcode

Location: Ghaziabad, UttarPradesh, India

Email: sirfayush1008@gmail.com | Mobile: 7307998313

#### **EDUCATION**

# **Ajay Kumar Garg Engineering College**

Bachelor of Science in Computer Science (CGPA of 8.2)

Ghaziabad, Uttar-Pradesh, India Oct 2023 - Oct 2027

# **WORK EXPERIENCE**

# **Cloud Computing Cell**

**Backend Developer** 

Oct 2024 - Ongoing Ghaziabad, Uttar Pradesh, India

- Working as a backend developer in a 45-member team, contributing to technical initiatives and project development.
- Developing and optimizing backend systems for various college projects, ensuring scalability and efficiency.

### **PROJECTS**

**Imago** 

Spring Boot, MongoDB, Java, Docker

Source Code

- Developed a robust Spring Boot API for image processing with MongoDB for efficient storage and retrieval.
- Integrated advanced image processing features, including background removal via an ML API, resizing, cropping, compression, watermarking, and format conversion.
- Implemented JWT authentication for secure API access and role-based authorization.
- Designed a modular and scalable architecture, ensuring seamless deployment via Docker.
- Tested API endpoints rigorously using **Postman**, ensuring high reliability and performance.

**AlgoTrack** 

Spring Boot, Java, Docker

Source Code

- Built a Spring Boot microservice to aggregate and analyze competitive coding profiles from GitHub, LeetCode, Codeforces, and CodeChef.
- Implemented API integrations to fetch real-time user statistics, providing consolidated coding performance insights.
- · Optimized response times by designing an efficient caching mechanism and asynchronous processing for high availability.
- · Conducted extensive load testing to validate system stability under peak traffic conditions.
- Containerized the application with **Docker** to ensure platform-independent deployment.

**Movie Blog API** 

Spring Boot, MySQL, Java, Docker

Source Code

- Developed a RESTful API for a movie blogging platform, enabling CRUD operations with MySQL as the database.
- Implemented JWT-based authentication to safeguard user accounts and prevent unauthorized access.
- Designed and optimized database schemas, reducing query execution time and enhancing data consistency.
- Ensured robust security measures, including role-based access control and input validation.
- Deployed using **Docker**, facilitating seamless scalability and streamlined environment setup.

# **TECHNICAL SKILLS**

Languages : JavaScript, Java, HTML, CSS

: SpringBoot **Frameworks Databases** : MongoDB, MySQL

**Dev Tools** : Visual Studio Code, Git, IntellIJ, PostMan