# Ayush Mishra

+91-8130776090 | ayush13mishra@gmail.com | linkedin.com/in/ayush13mishra

## **EDUCATION**

## Delhi Technological University

Delhi, India

Bachelor of Technology in Electrical Engineering; CGPA: 8.65/10

2019

DAV Public School (CBSE)

Delhi, India

Class XII; Percentage: 95.6%

2015

## EXPERIENCE

Groupon Bengaluru, India

Software Development Engineer 2

Februrary 2024 - Present

• Designed and implemented a centralized Role-Based Access Control (RBAC) system for Groupon's user management using Spring Boot, JPA, and MapStruct.

• Built a RESTful API layer for managing permissions, roles, and role requests using Open API specifications.

Swiggy

Delhi, India

Software Development Engineer 2

September 2022 - February 2024

- Developed and maintained a high-performance search backend for Swiggy and Instamart, capable of handling massive query volumes with low latency. Enhanced search relevance through improved ranking algorithms, user context integration, and synonym/typo support using Elasticsearch.
- Optimized search infrastructure for performance, reliability, and cost-efficiency through ongoing initiatives like template simplification, data cleansing, and instrumentation improvements.
- Ensured optimal performance and availability of search infrastructure through proactive monitoring using Grafana, CloudWatch, and Opsgenie.

MoEngage Delhi, India

Senior Software Engineer

May 2022 - September 2022

• Designed and implemented an email notification system delivering timely alerts and notifications based on user-specific triggers, including a high-priority transactional email service for critical communications.

Visa Bengaluru, India

Software Engineer

July 2019 - May 2022

- Developed full-stack solutions for Visa Analytics Platform (VAP) and Visa Data Manager (VDM) using Spring Boot and React. Designed and implemented high-performance RESTful microservices and user-friendly interfaces to provide insights and performance metrics on payment transactions to banking clients.
- Built a web application to analyze risk data in payment transactions across VisaNet and Cybersource, leveraging Adobe XD for UI design.
- Implemented a payment transaction data search engine application to empower banking clients with comprehensive data exploration.

Ank Aha! Delhi, India

Software Developer Intern

June 2018 - July 2018

• Built secure android chat app for NGOs, enabling real-time communication, polls & surveys, powered by Firebase.

## Projects

Others:

Android Weather App | Real-time weather data, and multi-day forecasts with interactive interface location detection.

Android Xylophone App | Implemented multi-touch realistic sound effects for virtual instrument.

#### TECHNICAL SKILLS

Languages: C++, Java, JavaScript, Python, SQL, HTML, CSS

Technologies: Spring Boot, Spring Web MVC framework, JPA, Hibernate, React

Elasticsearch, Snowflake, DynamoDB, PostgreSQL, MySQL Git, AWS, Prometheus, Grafana, Android Development

## AWARDS & RECOGNITION

- Selected for Go Share Program: Developed UI for Payment System Risk team at Visa.
- Hackathon Honorable Mention: Developed innovative data product concept.
- Top 1% JEE Main: Demonstrated exceptional academic performance in engineering entrance exam.
- LIC Student of the Year Award: Recognized for outstanding high school achievements.