

# ANISH PAL

Kanpur , Uttar Pradesh | India | anishpal9621@gmail.com | (+91) 7084050609 | [LinkedIn](#) | [Github](#) | [Leetcode](#)

## SUMMARY

I am an aspiring full stack developer with experience in software engineering, particularly in creating web applications using Java, Spring Boot, and various database technologies. I excel in writing clean and efficient code, collaborating with cross-functional teams, and continuously improving user experiences through my projects. My passion for technology drives me to continuously learn and apply new skills in real-world situations

## TECHNICAL SKILLS

- Java
- OOPs
- Data Structures & Algorithms
- Core Java
- Springboot
- HTML
- CSS
- JavaScript
- React JS
- Node JS
- REST APIs
- Git/Github
- MySQL
- AWS Lambda

## PROFESSIONAL EXPERIENCE

**Yebelo Technology** | Associate Software Engineer Intern | Bangalore | Remote

July 2023 - January 2024

- Developed Security Audit Web Application on AWS Lambda using NodeJS and MySQL Database.
- Wrote clean, optimized, reusable code for APIs and executed efficient SQL queries for CRUD operations.
- Collaborated with cross-functional team to design and implement new features for ship management system.
- Resolved issues related to message queuing, ensuring smooth operation of ActiveMQ within system.
- Employed debugging tools and log analysis to identify performance bottlenecks, minimizing downtime.

## PROJECTS

**E-Commerce** | Java, SpringBoot, MySQL, 2023

- An online shopping application consisting of around 30 APIs for creation, addition, updation, and deletion of sellers, products, customers, cart, and card.
- Utilized Hibernate ORM for database connection to MySQL and DTOs to ensure privacy.
- Enables user to add their card details, add items to cart and eventually checkout.
- Enables customer to register themselves and place an order.
- Enables customer to fetch product list by specifying category or price along with the category.
- Integrated real-time emails which enable users to get order confirmation, shipping updates and Swagger for API documentation.
- Implemented custom exception class to provide clear and informative error messages to clients.

**YouTube Clone** | HTML, CSS, JavaScript, 2023

- The YouTube Clone project offers a user-friendly interface that closely emulates the original YouTube website.
- Includes features such as video previews, user profiles, and a familiar navigation menu, making it easy for users to browse and watch videos.
- Leveraging JavaScript and Google API, this project allows users to seamlessly play videos within the application.
- Provides a smooth and responsive video playback experience, options for quality settings and full-screen mode.
- Users can interact with videos by leaving comments and liking/disliking them.

## EDUCATION

**Master of Computer Applications (MCA)**

August 2024 - Present

Banaras Hindu University | Varanasi , Uttar Pradesh

SGPA : 8.5 (1<sup>st</sup> Semt) , 8.1 (2<sup>nd</sup> Sem)

**Bachelor of Science (B.Sc.)**

July 2020 - July 2023

Chhatrapati Shahu Ji Maharaj University | Kanpur , Uttar Pradesh

Percentage : 66%

## CERTIFICATIONS

**Full Stack Developer Course** | AccioJob

- Learned JAVA and DSA
- Learned Backend Development using SpringBoot
- Learned HTML, CSS, Javascript using ReactJS
- Completed 10 modules with an average score of 8