

# Anubhav Anand

Software Engineer  
Gurugram, Haryana

+91-9155559582

GitHub

LinkedIn

## EDUCATION

### •Bachelor of Engineering in Computer Science

Chandigarh University

2020-June, 2024

CGPA: 7.9

### •Higher Secondary

D.K Carmel residential high school

2019-2020

Percentage: 81.4

## EXPERIENCE

### •HCL Technologies

Java backend developer

Jan 2025 - Current

- Subscription Model: Developed backend logic for subscription management.
- Location tracker: Implemented backend logic for visitor location tracking without login.
- Lab Model: Created 10+ APIs for lab module using Kafka for real-time notifications.
- Recommendation Engine: Built a custom recommendation model suggesting doctors/labs based on symptoms given by patient using IDF-TF technique.
- Exception Handling: Handled exception management, validation, and proper HTTP status codes for APIs
- Overall: Developed and maintained RESTful APIs using Java, Spring Boot, and Spring MVC for web applications

## PERSONAL PROJECTS

### –Order Handling Microservices

A microservice model consisting 4 microservices Product, Order, Notification and Payment.

- \* Product service handle product listing and updating inventory details in MongoDB
- \* Notification services takes kafka events and generate notification for placed order.
- \* Order service maps product and check for their availability through the asynchronous call of WebClient.
- \* Payment service updates order status and Kafka even triggers Notification service
- \* Tech stack : Core java, Spring Boot, MongoDB, Redis, Kafka

### –AI Based Order Summary and Notification

A model generating summarised order and personalised notification using Spring AI and Open AI

- \* This model generate personalised message notification checking users order details
- \* Tech stack : Spring AI, Kafka, Open AI, Spring Boot

## TECHNICAL SKILLS AND INTERESTS

**Languages:** Java, Javascript, HTML+CSS

**Frameworks :** Spring Boot, Spring AI, Spring Security, Spring MVC, ReactJs

**Web Dev Tools:** Kafka, Github

**Cloud/Databases:** MongoDB, Redis

**Methodologies:** Microservices, Restful API,

**Relevant Coursework:** Data Structures & Algorithms, OS, OOP, Database Management System, DAA

**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability

## TRAINING/CERTIFICATION AND ACHIEVEMENT

### –Core java training HCL Tech - Noida

Feb - June 2025

- \* Covered major java concepts like OOP's, Multithreading, Collections .

### –Azure cloud Microsoft (AZ-900)

Aug 2025

- \* Covered major java concepts like OOP's, Multithreading, Collections .

### –JEE Mains

2020

- \* Secured overall percentile of 92.