# ANKITA DHANAWADE

Navi Mumbai

9967650047 | dhanawadeanku1211@gmail.com

in https://www.linkedin.com/in/ankita-dhanawade-622079162?

utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app

### **OBJECTIVE**

Full Stack Developer with over 3 years of hands-on experience in backend development using Core Java and Spring Boot, and frontend technologies including Angular 13. Experienced in Agile environments, CI/CD, and database management with PostgreSQL and Oracle. Looking to join a dynamic organization to deliver high-quality, scalable solutions.

### **SKILLS**

1.Languages & Frameworks: Core Java, Java 17, Spring Framework, Spring Boot, JPA, Hibernate, JavaScript, TypeScript, HTML, CSS 2.Frontend Technologies: Angular 13, Bootstrap, RxJS, Responsive UI Design

Backend Technologies: RESTful APIs, 3. Microservices (Basic), JSON, XML Processing

4.Databases: PostgreSQL, Oracle, SQL, Query Optimization

5. Tools & Platforms: Jenkins, Git, Swagger, Postman (Basic), Version Control Systems

6.Development Practices: Agile (Scrum), CI/CD, Exception Handling, Logging, Debugging

7. Other Skills: Data Structures & Algorithms (DSA), Problem Solving, Unit Testing, Code Review, JIRA, ChatGPT, DeepSeek, Blackbox AI

### **EXPERIENCE**

**Key Responsibilities:** 

 Intellect design arena November 2023 - Currently working Associate consultant **Project name: HDFC CLO** November 2023-Currently working **Key responsibilities** 1.Designed and implemented the Agri Digital Loan Origination User Journey for Relationship Managers (RMs) in a major banking application, streamlining the agricultural loan application process. 2. Developed scalable web components using Angular 13 and backend services in Core Java 17 and Spring Boot, ensuring performance and responsiveness. 3.Integrated biometric consent capture, customer data input, and credit bureau API responses including CIF deduplication with robust exception handling. 4. Worked with PostgreSQL and SQL databases to design schema and optimize gueries for performance. 5. Collaborated with UX teams to build intuitive, responsive UIs to enhance user experience and improve process efficiency. 6.Implemented CI/CD pipelines using Jenkins and followed Agile methodologies using JIRA and Confluence. Takira solution August 2023 - November 2023 Software developer Project: Canara Bank - Inland & Forex Transaction System August 2023-November 2023 **Key Responsibilities:** 1. Built scalable microservices using Java, Spring Boot, and REST APIs for loan processing and forex rate calculations. 2. Developed dynamic UI components with Angular for real-time transaction tracking and user data management. 3.Integrated Swagger-documented APIs for credit checks, transaction limits, and third-party services. 4. Designed and optimized relational schemas in Oracle Database, ensuring performance and data integrity. Mastek Ltd November 2021 - July 2023 Trainee software engineer **Project name: IDF** November 2021-July 2023

1.Developed modules to ingest and store multi-format data (JSON, XML, CSV) into structured database tables.

2.Implemented version control logic to manage data revisions and rollback functionality.

3. Built responsive UI components in Angular for data upload tracking and version visualization. 4.

Developed backend logic in Core Java for file parsing, validation, and transformation

## **Project name: Morrision**

## Key responsibilities:

1.Wrote optimized SQL queries for high-volume

2.data processing and transformation. Integrated REST APIs for seamless data uploads and system interoperability.

3. Ensured reliability through structured exception handling, logging, and audit mechanisms.

# **EDUCATION**

~	MUMBAI UNIVERSITY Bachelor of Engineering (B.E.) in Computer Engineering 6.71	2020
~		2017
~	MAHARANI SAIBAI VIDYAMANDIR Secondary School Certificate (SSC) 89	2014