# **NILESH MORKAR**

#### JAVA FULL-STACK DEVELOPER

• GFG • Leetcode • LinkedIn • Portfolio • GitHub • HackerRank

#### **My Contact**

+91-8010258227

✓ ndmorkar@gmail.com

Pimpri Chinchwad, Pune

#### **Hard Skills**

- Languages:
  - CC++Dart
  - ∘ Java SE And Java EE ° JS.
- Spring & SpringBoot, Angular, Hibernate, ORM, Microservices, Swagger UI (OpenAPI), Flutter.
- Software Design Patterns, OOPS, SOLID Principles.
- Frotend: HTML, CSS, JS, TS, Tailwind, Angular.
- DataBase
  - SQL MySql.
  - NOSQL MongoDB, Redis.
- Modern Tools : Git, GitHub.

## **Certificates**

- Certificate for the Completion of Java Business Application Training [Link]
  - Score: 90.00% Spoken Tutorial Project, IIT Bombay.
- Programming using Java Infosys SpringBoard [<u>Link</u>]

## **DSA Profile**

- Solved More Than 1000+ DSA Problems On GFG + Leetcode [Link]
- Institute Rank On GFG: 23 [Link]
  - **1500** + points
  - Longest Streak : 80+ (POTD)

## **Education Background**

- LSB Waje Vidyalaya, Nashik
  - o Class 10
  - Completed in 2019 92.80%
- Atma Malik International School
  - Class 12 (CBSE)
  - Completed in 2021 90%
- Pimpri Chinchwad College of Engineering
  - B.Tech in Information Technology
  - o CGPA 8.6

## **Projects**

- Electronic Store Backend [code]
  - Developed a robust backend system for an electronic store application using Java, Spring, Spring Boot, Hibernate, JPA, and MySQL.
  - Utilized Swagger for REST API documentation.
  - Implemented JWT-Based Authentication and Role-Based Authorization using Spring Security, ensuring secure access to resources based on user roles.
  - Used **Hibernate ORM framework** for streamlining database operations and improving maintainability.
  - Having features such as product addition to cart, cart item deletion, and efficient order placement through dedicated cart and order services.
- Hospital Management System [Live Link] [code]
  - Developed a Hospital Management System using Java Spring Boot, MySQL, Hibernate, Spring Security and Docker for seamless deployment on Render.
  - Implemented appointment management system allowing doctors to view and manage appointments.
  - Enabled patients to schedule appointments and provided visibility into available hospital options.
  - Patients can securely **store** and **access** their **medical history**, create personalized folders, and store prescriptions.
- Job Portal Backend project Using SpringBoot [code]
  - Designed and implemented functionalities for job seekers to browse job listings, apply for jobs, and track their application status.
  - Created features for recruiters to post job listings, view applicant profiles, and manage job applications efficiently.
- Recipe Route Flutter App | [code] | [video] |
  - Implemented API integration techniques to fetch recipe data from external sources, ensuring a rich and dynamic browsing experience for users.
- Note Saver App | [code] | [video] |
  - Designed and developed using Flutter, Dart, SQLite Database, Flutter Widgets.
  - Implemented note creation and editing features.
  - Provided User-friendly interface.
- Weather App | [code] | [video]
  - Created Weather Vibe, a Flutter-based application using external APIs to provide real-time weather updates and forecasts.