# MOHAMMAD MAREDIYA

# Java Developer





# **SUMMARY**

Results-oriented Java Developer with a strong foundation in designing, developing, and maintaining scalable software applications.

Proficient in Core Java, J2EE, Spring Boot, Hibernate, and related technologies. Skilled in building RESTful APIs, implementing database interactions using JPA/Hibernate, and securing applications with Spring Security. Strong problem-solving abilities, with hands-on experience through personal and academic projects.

# **EDUCATION**

Bsc(CA&IT)

**Hemchandracharya North Gujarat University** 

**=** 07/2022 - 05/2025

CGPA 7.6 / 10

#### 12th Commerce

Adarsh vidyalaya vadgam

**#** 05/2021

• Clear-out in first attempt. with the percentage of 68.00

#### **SKILLS**

Technology	java j2	ZEE Spring	Boot Hi	Hibernate ORM		Spring Data JPA		ing Security	
Restful APi D	Development	Unit Testing	Redis	Docker	Kafka HTML	HTML	CSS Ja	Java Script	React Basic
Version Con	trol (Git& GitH	ub)							
Database	MySQL								
Tools & IDE	Maven	Postman	VS Code	IntelliJ IDEA	<u> </u>				

# **PROJECTS**

# Movie Management Application

- Developed a Movie Management REST API with secure user authentication using Spring Security and JWT.
- Implemented key features including JWT-based login, OTP-based email verification for password recovery, and complete CRUD operations for managing movie records.
- Enabled poster image upload functionality using Multipart File Handling, with proper validation and storage.
- Integrated Swagger/OpenAPI for interactive API documentation and testing.
- Designed scalable APIs following REST conventions, and structured the project using a layered architecture for maintainability
- Tech Stack: Spring Boot, Spring Security JWT,MySQL, Multipart File Upload, Lombok

### Social media Application

- Designed and developed a RESTful Social Media Application backend with secure user authentication and authorization using Spring Security and JWT
- Implemented core features such as user registration/login, post creation (supporting text, image, video), likes, comments, and community
  join/leave functionalities.
- Developed advanced features including post filtering by category, hashtag, date, and sorting by popularity or recency. Enabled file upload support for multimedia content using Multipart File Handling.
- Built scalable, maintainable APIs following best REST practices and layered architecture (Controller → Service → Repository).
- Tech Stack: Spring Boot, Spring Security, JWT, MySQL, Multipart File Upload, Lombok, ModelMapper

#### Quiz Application

- Developed a full-stack Quiz Application that enables users to test their knowledge across multiple programming languages.
- Implemented features including user authentication, MCQ-based quizzes, automated scoring, and real-time result display
- Ensured clean UI/UX using HTML, CSS, and JavaScript; secured backend with Spring Boot and persisted data in MySQL.
- Designed RESTful APIs for user operations, quiz management, and results analysis.
- · Followed MVC architecture, applied proper validation, and ensured seamless data flowbetween frontend and backend
- Tech Stack: Spring Boot (Java), HTML, CSS, JavaScript, MySQLbase