




# MAHAVEER PAWAR

J A V A D E V E L O P E R

 9694430750

 panwarmahaveer013@gmail.com

 <https://www.linkedin.com/in/mahaveer-pawar-56b924209/>

## TECHNICAL SKILLS

- Core Java
- Spring Boot
- JSP (Java Server Pages)
- Hibernate JPA
- Servlets / JSP
- HTML
- CSS
- MySQL
- Agile & waterfall MySQL
- Spring MVC
- Microservices

## EDUCATION

BACHELOR'S DEGREE GRADUATED  
FROM UNIVERSITY OF RAJASTHAN |  
2020 | JAIPUR, INDIA

## CORE COMPETENCIES

- Software Testing
- Database Management
- Agile Methodology
- Frontend Development
- Backend Development
- Debugging
- MVC Architecture Cross-Functional
- Collaboration Client Demo Presentations

## PROFILE

- Showcased extensive experience of nearly 3 years in Software Development within the Java domain, with a strong understanding of Spring Boot and Hibernate JPA.
- Proven track record of collaborating effectively with cross-functional teams to deliver scalable solutions in the banking and CRM domains

## EXPERIENCE

**Futuretek E-Commerce Pvt. Ltd. (Getepay.in)**, Jaipur, Raj. |  
**JAVA DEVELOPER**

Feb'2023 – Oct'2023

This company works on the payment gateway and creates QR codes for different banks.

**Uplabs Technologies| Bangalore, India**  
**JAVA DEVELOPER**

Nov' 2020 – Dec' 2022

This organization works on CRM to manage their customer's data.

### Responsibilities across the career:

- Developed the backend as well as the front end in web applications.
- Worked with databases: Utilized SQL to interact with databases, including designing database schemas, writing complex queries, and optimizing database performance. And familiar with database systems such as MySQL, and Postgres.
- Implemented MVC architecture in Java framework Spring Boot while developing the code testing and debugging of the application and exposing or consuming Web Service/Microservice. Giving products a demo to the client. Attending daily standup meetings (Working with Agile).

# PROJECTS:

## Work on Project FutureTek Pvt Ltd. (Getepay.in)

**Project Name: Self-onboarding & Speaker Journey for Merchants (Banking Domain)**

**Technologies: Spring MVC, Hibernate, JPA, JSP, MySQL etc.**

**Tools Used: STS, PostMan, MySQL Workbench, Linux OS.**

### **Project Description:**

- Implemented Getepay SelfOn-boarding for merchants to independently onboard without requiring a sales officer.
  - Integrated Futuretek's proprietary API and third-party APIs into the project.
  - Designed and executed efficient database schemas in MySQL, optimizing performance and minimizing query response time.
  - Utilized Spring Framework and SpringBoot to implement MVC architecture during code development.
  - Conducted thorough testing and debugging of the application to ensure robust functionality.
  - Developed role-specific functionalities for merchant approval within the system.
  - Provided product demos to clients, showcasing the features and capabilities.
  - Participated in daily standup meetings to stay aligned with project progress and address any issues.
- 

## Work on Project (Uplabs Technologies)

**Project Name: Nimon 10.4**

**Technologies: Spring Boot, Hibernate, JPA, JSP, MySQL etc.**

**Tools Used: STS, PostMan, MySQL Workbench.**

### **Project Description:**

- Implemented Nimon, integrating a comprehensive approach involving practices, strategies, and technologies to effectively manage and analyze customer interactions and data across the entire customer lifecycle.
- Aiming to enhance customer service relationships, support customer retention, and fuel sales growth through the Nimon system. Compiled customer data seamlessly from diverse channels and points of contact, such as the company's website, direct mail, marketing materials, and social networks.
- Empowered customer-facing staff with detailed insights into customers' personal information, purchase history, buying preferences, and concerns using Nimon systems.

# LANGUAGE

- English
- Hindi
- Telugu

# DECLARATION

**I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.**