

PRIYANKA PATIL

Java Developer

Email: priyagpatil007@gmail.com

Phone: 9146967849

Address: Pune, Maharashtra 411041

LinkedIn: linkedin.com/in/priyanka-patil-b94002257

Summary

- Java Developer with **3 years** of experience in software development.
- Experience in developing web-based applications using **core and Advance Java technologies**.
- Experience in relational database **MySQL, PostgreSQL**.
- Hands on experience on Java frameworks such as **Spring Boot, Spring MVC, Hibernate, JPA**.

Experience

Omni Bridge Technologies Pvt. Ltd

December 2023 – Present

Java Developer

Currently working in Omni Bridge Technologies Pvt Ltd Pune since December 2023 as a Java Developer with hands on experience on Java frameworks such as **Spring MVC, Hibernate, Restful web services, Payment Gateway, HTML, CSS, jQuery, Ajax, OOPS, Collection, Exception Handling**.

Gallagher Service Center Pvt. Ltd

July 2021 – July 2022

Process Associate

Worked as Process Associate with hands on experience on Java frameworks such as **Spring MVC, Hibernate, Restful web service, HTML, CSS, MySQL**

Skills

- Programming Languages: **JAVA**
- Database: **PostgreSQL, MySQL**.
- Frameworks: **Spring Boot, Spring MVC, Hibernate**
- Web Technologies: **HTML5, CSS3, jQuery, JSP, Bootstrap**.
- Development Tool: **Eclipse, Maven, Postman, Tomcat, Windows, Linux**
- Security: **Spring Security (JWT Authentication & Authorization)**

Projects

Project: MahaTrafficEchallan Citizen Payment (Maharashtra E-Challan Web)

Client: Maharashtra Traffic Police

Role: Java Developer

Technologies: Java, Hibernate, PostgreSQL, Spring MVC, HTML, CSS, jQuery, Ajax

Description: Developed and deployed a secure, EChallan payment solution enabling citizens to pay traffic fines online via an integrated government payment gateway.

Responsibilities:

- Designed and implemented **RESTful APIs using Java (Spring MVC)** to retrieve challan details, initiate payment transactions, and process gateway responses.
 - Integrated with **Billdesk/SBIePay payment gateways**, ensuring secure communication using encryption, checksum validation, and HTTPS protocols.
 - Built responsive **frontend interfaces using JSP, HTML, CSS, and jQuery** for challan lookup, payment submission, and receipt confirmation.
 - Handled success/failure callbacks and updated payment status in PostgreSQL database.
- Collaborated with government teams to meet functional and compliance standards.

Project: Report Portal (Maharashtra E-Challan Web)

Client: Maharashtra Traffic Police

Role: Java Developer

Technologies: Java, Hibernate, PostgreSQL, Spring MVC, HTML, CSS, jQuery, Ajax

Description: Developed a real-time application to enhance transparency and automation in the traffic system with features like offense registration, challan generation, search, payment, impounding, and document release.

Responsibility: Developing Spring-based controllers, services, and DAO-specific Java classes.

Project: Maharashtra Traffic EChallan – Admin Portal

Client: Maharashtra Traffic Police

Role: Java Developer

Technologies: Java, Hibernate, PostgreSQL, Spring MVC, HTML, CSS, jQuery, Ajax

Description: Developed and maintained an internal admin portal for the Maharashtra Traffic EChallan system to manage user records, legal case tracking (Khatla cases), and overall portal configuration.

Responsibility: Built role based access controls for administrators, police officers, and legal staff.

Project: Citizen App (Maharashtra & Mumbai)

Client: Maharashtra Traffic Police

Role: Java Developer

Technologies: Java, Hibernate, PostgreSQL, Spring MVC, HTML, CSS, jQuery, Ajax

Description: Contributed to the development of a secure, Android-based application for citizen to managing traffic-related activities, specifically focusing on the backend payment functionality for traffic fine payments.

Responsibility: Payment Backend Development: Developed the backend logic for processing traffic fine payments, including integration with external payment gateways to securely handle user transactions.

Project: Gallagher Property Insurance

Role: Java Developer

Technologies: Java, Hibernate, MySQL, Spring MVC

Description: Contributed to the development of a secure, web based application for property insurance for various states of USA.

Responsibility: Developed and maintained modules using Spring MVC and Hibernate for seamless data handling also Designed and optimized MySQL queries and integrated form validation and exception handling to ensure secure and reliable user input processing

Education

Savitribai Phule Pune University

BE (Bachelor of Engineering)

2019 - 66.4% (7.39 Cgpa)

SVERI's College Of Engineering, Pandharpur

Diploma in Engineering

2016 - 77.18%

Maharashtra Vidyalaya Brashi.

SSC

2013 - 81.80%

Personal Details

- Date of Birth: 26-02-1997
- Nationality: Indian
- Place: Pune

Language

English, Hindi, Marathi