

SNEHAL PATIL

Pune • +91-7030689097

• snehalpatil26@gmail.com

• <https://github.com/Snehal26s>

• <https://www.linkedin.com/in/snehal-patil-2939681b3/>

SUMMARY

Java Full Stack Developer with hands-on experience in Java, Spring Boot, Hibernate, Angular, and MySQL. Worked at Wipro as a Project Engineer and built real-time, role-based web applications with REST APIs, authentication, and database integration. Actively seeking a Java Developer or Backend Developer role.

SKILLS

Languages: Java, C, C++, HTML, CSS, JavaScript

Backend: Core Java, JDBC, Spring Boot, Hibernate

Frontend: Angular, HTML5, CSS3, JavaScript

Database: MySQL

Tools: Eclipse, IntelliJ IDEA, VS Code, GitHub, Maven

Concepts: OOPs, REST APIs, DBMS, MVC Architecture

PROFESSIONAL EXPERIENCE

Wipro Technologies,

March 2023- October 2023 | Bhubaneswar, Odisha

Project Engineer

- Completed Project Readiness Program (PRP) training focused on **enterprise Java and web application development**.
 - Implemented **Core Java concepts** including OOPs, Collections, Exception Handling, Multithreading, and JDBC in hands-on assignments.
 - Developed and tested **backend modules** using Java and JDBC for data processing and validation.
 - Designed and integrated **responsive UI components** using HTML, CSS, JavaScript, and Angular.
-

CERTIFICATIONS

Java Full Stack Development – FirstBit Solutions, Pune

(Java, Spring Boot, Hibernate, Angular, MySQL)

Java Full Stack Certification – Great Learning (Sponsored by Wipro)

TRAINING SECTION

Full Stack Java Training & Project Development 2024 – Present

- Advanced hands-on training in Java Full Stack Development
- Built real-time applications using Spring Boot, Hibernate, Angular, and MySQL
- Designed REST APIs, implemented role-based authentication, and database integration
- Focused on backend development, application flow, and interview preparation

PROJECT'S

1.Hospital Management System

Java, Spring Boot, Hibernate, MySQL, Angular.

Description:

Developed a role-based Hospital Management System with Admin (patient & medicine management) and Doctor (patient viewing & prescription) modules, using Spring Boot, Hibernate, MySQL, and a secure Angular frontend with role-based authentication.

2.Conferenceroom Booking System

Java, Hibernate, MySQL, Servlets, Tomcat.

Description:

Developed a Conference Room Booking web application with role-based login (Admin/Employee) using Java Servlets, Hibernate, HTML, CSS, JavaScript, deployed on Apache Tomcat via Eclipse. Admins manage bookings; employees reserve rooms.

Education

KIT College of Engineering, Kolhapur	July 2019-May 2022
Bachelor of Technology (Electronics Engineering)	C.G.P.A. 7.10
ICRE College Gargoti.	Aug 2016-May 2019
Diploma	80%