

+91 9834583904
gauravpatilgr13@gmail.com
Pune, Maharashtra, India

Gaurav Patil

<https://www.linkedin.com/in/gauravpatil13/>

INTERNSHIP

Jr. Software Engineer	Cravita Technologies India Private Limited	3/07/23 – 30/12/23
<ul style="list-style-type: none">• I acquired practical industry skills through an internship, including project management.• Led successful implementation of the HomesteaderIndia project, demonstrating leadership and innovation.		
Full Stack Developer	Paarsh Infotech Private Limited	1/01/2024 – Present
<ul style="list-style-type: none">• Currently interning at Paarsh Infotech Private Limited using Java Full Stack Technology.• Designing robust backend systems using the Spring Boot Framework, focusing on scalability and performance.		

SKILLS

- Core Java; JDBC; JSP-Servlet; WordPress;
- Spring Boot; Spring MVC; Hibernate; Rest API;
- HTML; CSS; JavaScript; Bootstrap; JQuery;
- SQL; PostgreSQL; GitHub; Postman;

CERTIFICATION

EDGE: Java (Full Stack Development)	Fortune Cloud Technologies, Pune	07/2023 – 10/2023
-------------------------------------	---	--------------------------

EDUCATION

BACHELOR IN TECHNOLOGY	G. H. RAISONI ENGINEERING COLLEGE, Jalgaon	07/2021 – 07/2024
<ul style="list-style-type: none">• CGPA: 9.0/10.		
DIPLOMA POLYTECHNIC	Gulabrao Deokar College Of Engineering	08/2017 – 08/2021
<ul style="list-style-type: none">• Percentage: 79.23/100.		
S.S.C	Seth Lalji Narayanji Sarvajani Vidyalaya	06/2016 – 06/2017
<ul style="list-style-type: none">• Percentage: 80.20/100.		

PROJECTS

- **HomesteaderIndia**
 - **Language/Technology:** Java Spring Boot
 - HomesteaderIndia is a farming project built using the Spring Boot Framework and Postgresql as a database with three modules: farmer, agroagency, and admin.
 - It is a web-based platform offering crop, fertilizer, and vegetable solutions, along with soil analysis, live weather updates, and agriculture training services for farmers and agricultural students.
 - **Link:**<http://37.44.244.182:8081/homesteader/>
- **Online Jewellery Shop**
 - **Language/Technology:** Java JSP-Servlet
 - It is a web application with distinct admin and user modules using JDBC, JSP, and Servlet.
 - Designed user-friendly interfaces for seamless management and shopping experiences.
 - **GitHub Link:** <https://github.com/GauravPatilGR/Online-Jewellery-Shop-JSP-Servlet-Java-Project>

INTERESTS

- Crypto Currency; Blockchain; Exploring Historical Places; Volunteering; Exercise