KUNAL PATIL

Full Stack Java Developer | Spring Boot & Hibernate | REST APIs

@ kunalpatil192001@gmail.com g https://linkedin.com/in/kunal-patil11 g https://kunal-11.netlify.app 9 Adgaon Nashik

EDUCATION

Full stack backend developer

TechnoKraft Training & Solution Pvt.

= 05/2024 - 11/2024

Diploma, Electrical engineering

Mumbai Educational Trust - MET League of Colleges, Nashik

01/2017 - 12/2020

Bachelor of Engineering - BE, Electrical engineering

Gokhale Edcuation Societys H.P.T.Arts & R.Y.K.Science College, Nashik

07/2020 - 04/2023

EXPERIENCE

Full Stack Java Developer Intern

A2Z IT HUB Pvt. Ltd., Nashik

iii 12/2024 - 05/2025 ♀ Nasl

Company Description

 A2Z IT HUB Pvt. Ltd. is a Nashik-based IT solutions company specializing in software development, training, and technology consulting. They focus on providing hands-on learning through real-time projects and internships.

SKILLS

Proficient

Core Programming Java (Core & Advanced) **Python** C++ **PHP** Frontend Development **HTML CSS Bootstrap GSAP JavaScript Thymeleaf Backend Development Spring Boot REST API Development MVC Architecture** CodeIgniter **Hibernate Servlets** Node.js Laravel Express.js **Database MySQL Oracle MongoDB** Tools & Platforms Git & GitHub **Eclipse** Maven **Pycharm** VS Code LANGUAGES **English** Marathi Proficient Proficient Hindi

SUMMARY

Passionate and growth-focused **Full Stack Java Developer** with hands-on experience in building robust backend systems using **Java, Spring Boot, Hibernate, and MySQL**. I also bring working knowledge of **HTML, CSS, and JavaScript**, enabling me to deliver complete, user-friendly web applications.

PROJECTS

Jagadish Transport & Services

iii 03/2025 - 04/2025 ♀ Nashik

http://ec2-54-197-181-136.compute-1.amazonaws.com:8081/login

Project Overview.

- Designed and developed a web-based billing management system to help a transport service provider streamline their billing operations and scale their business. The system supports invoice generation, data management, and user-friendly UI features.
- Technologies Used:
- Backend: Java, Spring Boot, Hibernate
- Frontend: HTML, CSS, Bootstrap, JavaScript, Thymeleaf
- Database: MySQL
- · Tools: Git, Eclipse, Maven, Postman

E-Commerce Website

Project Overview.

- This project is a fully functional e-commerce website clone designed specifically for selling Samsung smartphones. The platform simulates a real-world shopping experience, allowing users to browse products, register, log in, add items to the cart, choose delivery and payment options, and place orders. It is built using core Java technologies without Spring or Hibernate, focusing on Servlets and JSP for backend logic and dynamic page rendering.
- Technologies Used :
- Backend: Java Servlets, JSP
- Frontend: HTML, CSS, JavaScript, Bootstrap
- Database: MySQL
- Tools: Git, Eclipse, Maven, Postman

CERTIFICATION

Machine learning and Artificial Intelligence

Cognifront

Software Engineer Intern & Java (Basic)

HackerRank

INTERESTS

Gaming , Exploring Tech & Development Traveling , Calligraphy, Playing Chess