Nishant Badgujar

+91 9049503312 | nishantvijayb@gmail.com | LinkedIn | GitHub

Career Objective

Passionate and dedicated Computer Engineering student specializing in Java backend and full stack development. Eager to apply strong skills in Java, Spring Boot, Hibernate, REST APIs, and MySQL to real-world software solutions. Seeking an entry-level opportunity to contribute to a dynamic development team.

Technical Skills

- Languages: Java (Core + Advanced), JavaScript, SQL, Python, PHP
- Backend: Spring Boot, Spring Data JPA, Spring Security, Hibernate, RESTful APIs, CodeIgniter 3, Maven
- Database: MvSQL, DBMS
- Frontend: HTML5, CSS3, TailwindCSS, Bootstrap, Reactjs, Redux
- Version Control & Tools: Git, GitHub, IntelliJ IDEA, Eclipse, VS Code, Postman
- Concepts: OOP, Data Structures and Algorithm, SDLC, Agile, MVC Architecture

Experience

Jr. Software Developer

Manasvi Tech Solutions PVT. LTD.

Jan 2025 – June 2025 Nashik, Maharashtra

- Collaborated on the development of 10+ web application features, while adhering to MVC architecture.
- Built and consumed **RESTful APIs** and designed **MySQL** databases to ensure reliable data storage.
- Collaborated in **Agile** teams, using **Git** for version control.

Projects

VoterConnect: Online Voting System

Mar. 2024 - May 2024

Java, Spring Boot, Hibernate, MySQL

- Developed a secure online voting system with modules for admin and voter management, election creation, and vote casting.
- Implemented user authentication and OTP verification to enhance platform security.
- Built RESTful APIs for login, signup, dashboard views, and results visualization.
- Designed user-friendly interfaces for both admins and voters to manage their tasks efficiently.

Bombay Tribe E-Commerce Platform Live Site

HTML, CSS, JavaScript, Bootstrap, (CodeIgniter-3)

Jan. 2025 - Jun. 2025

- Contributed to a live e-commerce platform (User, Affiliator, Admin modules) with Payment Gateway developed and deployed during my internship, currently used by customers for online t-shirt shopping.
- Implemented Affiliator module (frontend & backend): enabled design uploads, referral link generation, and tracking of 1,000+ clicks, increasing customer conversions.
- Developed **Admin module (frontend & backend)**: built role-based dashboards, product CRUD with photo uploads, and order management; optimized UI reducing load time by **40%**.
- Built EarnWithUs page in User module (frontend & backend) to enhance referral onboarding and engagement.

Education

Bachelor of Technology in Computer Science And Engineering

G H Raisoni Institute of Engineering and Business Management, Jalgaon

Oct 2021 – Jun 2025

CGPA: 7.57 / 10

HSC (XII)

Percentage: 78.33% Jun 2020 – May 2021

Junior College, New English School, Bhadgaon

Percentage: 75.80%

Sau. S. G. Patil Madhyamik Vidyalaya, Bhadgaon

Jun 2018 – May 2019

Certifications

- Internship (Software Developer): Link
- Java (Core + Advance): Link
- Python Basic (HackerRank): Link
- Microsoft Azure Fundamentals (Cloud Concepts): Link
- Introduction to Machine Learning (NPTEL IIT Kharagpur): Link

Additional Experience

Completed a Blockchain bootcamp organized by IDS — IDS — 2023.

Solved 100+ Data Structures and Algorithms problems across various coding platforms like HackerRank and LeetCode.

1