Nishant Badgujar

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

EDUCATION

G H Raisoni College of Engineering and Management

Jalgaon, Maharashtra

Bachelor of Technology - Computer Science and Engineering

Dec 2021 - Jun 2025

CGPA: 7.57/10

New English School jr. college

Bhadgaon, Maharashtra

HSC - Class 12th Science

Jul 2020 - Jun 2021

Percentage: 78.33%

Experience

Manasvi Tech Solutions PVT. LTD.

Nashik, Maharashtra

Jr. Software Developer Intern

Jan 2025 – June 2025

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

PROJECTS

Journey Helper | Java, Spring Boot, React, MYSQL

- Create a full-stack travel management system enabling users to book 100+ trips seamlessly.
- Designed a responsive UI, enhancing, user experience, by 40%.
- Optimized the backend using Spring Boot, REST APIs, and MySQL, reducing response time by 30%.

News App | React Js

- Built a scalable front-end architecture using ReactJS, improving performance by 30%.
- Integrated third-party APIs to fetch and display live news with an average load time of under 2 seconds.
- Enhanced UI/UX with optimized rendering and efficient state management using React 3+ hooks.

Bombay Tribe E-Commerce Platform | HTML, CSS, JavaScript, Bootstrap, PHP (CodeIgniter 3) Live Site

- Developed a fully authenticated **Three-module system** (User, Affiliator, Admin) to enable end-to-end t-shirts e-commerce.
- User: browse/search catalog, cart wishlist, secure Stripe/PayPal checkout for 200+ orders daily.
- Affiliator: upload custom designs, generate referral links track 1,000+ clicks to drive conversions.
- Admin: role-based dashboards, product CRUD with photo uploads & order management; optimized responsive UI, cutting load time by 40%.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, SQL, Python, PHP Frontend Technologies: HTML, CSS, React.js, Redux, TailwindCSS, Bootstrap Backend Technologies: Hibernate, Spring Boot, CodeIgniter3, RESTful APIs

Database: MySQL, MongoDB

Version Control & Tools: Git, GitHub, IntelliJ, Eclipse, VS Code

ACHIEVEMENTS

- * 5-star rating in JAVA on HackerRank.
- * Solved 100+ Data Structures and Algorithms problems across various coding platforms.
- * Winner at College Techfest 2023 (Technorion), held on March 31 April 1, 2023.

CERTIFICATE

- * JAVA Info Planet
- * PYTHON Udemy
- * Data Structure and Algorithms Apna College