VISHAL RAUT

+91 9890584055 \diamond Nashik, Maharashtra

vishalraut.contact@gmail.com \leftherapprox linkedin.com/in/VishalRaut2106 \leftherapprox github.com/VishalRaut2106

SUMMARY

Aspiring Software Engineer skilled in Java, DSA, and Full-Stack Developer enthusiastic about creating scalable systems, enhancing performance, and contributing to impactful tech products

EDUCATION

Pune Vidyarthi Griha's College of Engineering, Nashik

2023 - 2027

Bachelor of Engineering in Artificial Intelligence and Data Science

KRA College, Deola

2021 - 2023

Higher Secondary Certificate (HSC), Maharashtra Board

Yashwantrao Chavan Vidyalaya, Niwane

Secondary School Certificate (SSC), Maharashtra Board

TECHNICAL SKILLS

Languages: Java, JavaScript, python

Frameworks & Libraries: ReactJS, Next.js, GSAP, Express.js

Databases: MySQL, MongoDB, Firebase

Tools & Platforms: VS Code, Git, GitHub, Notion

Other Skills: Quick Learning, Team Collaboration, UI Development

PROJECTS

Task Manager — HTML, CSS, JavaScript (GitHub)

A student-focused task organizer for managing study and assignments. Features drag-and-drop task reordering, smooth animations, and persistent data storage using localStorage.

Mess Management System — HTML, CSS, JavaScript, jsPDF (GitHub)

A responsive web app to track daily tiffin records, rent, and bills with live calculations and PDF export. Enables mess customization and automatic data persistence.

Portfolio Website — ReactJS, Next.js, GSAP, NodeMailer (Live)

A modern portfolio website showcasing projects and skills with GSAP-based animations and a functional contact form integrated via NodeMailer.

WORK EXPERIENCE

Web Development Intern

Feb 2024 - Mar 2024

Technohacks, Maharashtra, India

- Completed a virtual internship delivering three front-end projects using HTML, CSS, and JavaScript.
- Gained hands-on experience in responsive design, DOM manipulation, and version control through Git.

EXTRACURRICULAR ACTIVITIES

GFG 160 Days Coding Challenge

Jul 2023 - Apr 2024

Solved daily DSA problems on GeeksforGeeks to strengthen algorithmic problem-solving and consistency in coding.