

Summary

Passionate IT student at Vasantdada Patil College of Engineering with a strong foundation in software development. Experienced in Java and MERN stack, with a focus on building dynamic and user-friendly applications. Quick learner with a knack for solving complex problems and adapting to new technologies. Driven to contribute to impactful tech solutions through continuous learning and hands-on projects.

Skills

- Soft Skills: Problem Solving, Communication, Adaptability, Teamwork, Time Management
- Programming Languages: Java, Python, JavaScript
- Web Development: React.js, Node.js
- Databases: MySQL, MongoDB
- Version Control: Git
- Designing: Canva, Figma, Photoshop.

Professional Experience

Frontend Developer Intern - GetFly Technologies

June 2025 - Present

- Developed responsive and modular frontend components using React and TypeScript.
- Integrated Redux Toolkit for efficient global state management, replacing local useState where appropriate.
- Built dynamic UI elements using ShadCN UI library, ensuring consistency and accessibility across components.

Web Developer Intern - Rv Tech Learn

March - May 2025

- Developed and maintained responsive web pages for the company's LMS using React.js and Node.js
- Integrated APIs and built features such as user dashboards, notes sharing and assessments

Project Development

LMS (Learning Management System)

- Developed an LMS Web App for a startup during my internship using MERN Technologies, which had features like assessments, note sharing, etc.

Climate Change Aggregator

- A website that collects all the news regarding climate change from policies, Studies, and scientific development regarding climate on a single platform.
- Developed a responsive web app that aggregates real-time news articles about climate change using external APIs

Stock Price Prediction

- Engineered a deep learning pipeline to forecast stock prices using historical data retrieved via yFinance.
- Designed a multi-layer LSTM network with Keras, leveraging time-series preprocessing and MinMax scaling.
- Visualized performance metrics in Jupyter Notebook and versioned the workflow using Git; persisted the model in .keras format for deployment readiness.

Co-Curricular Activities

Publicity Head of Training & Placement Department

- A dedicated member of the Training and Placement Office (TPO) publicity team since the first year of college, currently in the third year. Experienced in designing posters, banners, brochures, and social media content using Canva, Photoshop, and Figma. Has consistently contributed to the visual identity of college events by creating designs tailored to specific audiences and event themes.

Training and Certifications

- TNS India Foundation Campus to Technical Careers (C2TC) Training
- Edunet Web-Development Training

Education

- Vasantdada Patil College of Engineering and Visual Arts, University of Mumbai, India
 - Bachelor of Engineering (B.E.) in Information Technology
- Matunga Pioneer College, India (Class XII) | Aggregate: 64% 2021 - 2022
- General Education Academy (Class X) | 80% in SSC 2019 - 2020