

Vandan Dalvi

vandandalvi@gmail.com | 9028833979 | Mumbai | [LinkedIn](#) | [Portfolio](#)

PROFILE SUMMARY

Full Stack Developer (Frontend + Python) with hands-on experience building AI-driven web applications using React, Node.js, Python and Generative AI frameworks. Skilled in integrating LLM workflows using LangChain and LangGraph, building real-time interfaces, and designing scalable user-focused systems. Strong foundation in modern frontend architecture, REST APIs, and AI-assisted product development. Final-year Information Technology student actively seeking Full Stack / GenAI Engineer opportunities.

CORE SKILLS

Frontend: React.js, JavaScript (ES6+), HTML, CSS, Responsive UI, State Management

Backend: Node.js, Express.js, REST APIs, Authentication Workflows

Python & GenAI: Python, LangChain, LangGraph, Prompt Engineering, LLM Workflows, AI Integrations

Databases & Tools: MongoDB, MySQL, Git/GitHub, Postman, Vercel, Render

Concepts: Full Stack Architecture, API Design, Async Workflows, AI Feature Development

PROJECT EXPERIENCE

Talkito – GenAI Interview Simulation Platform (React + Python + LLMs) [talkito.ai](#)

- Built an AI-powered interview simulation platform using React frontend with LLM-based backend workflows.
- Integrated LangChain/LangGraph pipelines to manage conversational state, prompts, and response generation.
- Implemented real-time feedback features including behavioural analysis, transcript generation, and AI-driven evaluation.
- Designed modular frontend components to support scalable interview flows and dynamic UI rendering.

EcomExpress – MERN Stack Order Management System [vandansecomexp.com](#)

- Developed full-stack eCommerce workflows with admin dashboard, authentication, and product management features.
- Built REST APIs and integrated MongoDB for order tracking and real-time data handling.
- Focused on frontend performance, component reusability, and API-driven UI updates.

ADDITIONAL GENAI & WEB PROJECTS

- Built multiple AI-assisted web apps including OCR-based tools, real-time dashboards, and AI interviewer systems.
- Implemented LLM-based workflows such as prompt chaining, contextual chat flows, and structured output generation.
- **Project Portfolio:** [vandansprojects.me](#)

TECHNICAL EXPERIENCE

Independent Full Stack & GenAI Development

2023 – Present

Remote

Self-Directed Projects

- Designed and deployed AI-integrated web applications focusing on user interaction, automation, and intelligent workflows.
- Worked with Python-based LLM orchestration using LangChain and LangGraph to build scalable AI features.
- Practiced rapid prototyping, debugging, and production deployment using modern web tooling.

EDUCATION

A. P. Shah Institute of Technology

Thane

Bachelor of Engineering in Information Technology (Final Semester)

2022 – 2026

ADDITIONAL INFORMATION

Strengths: Problem Solving, Rapid Learning, System Design Thinking

Languages: English, Marathi, Hindi