

TITHI SHAH

Ahmedabad, Gujarat

+91 8780358139

shahtithi21@gmail.com

PROFESSIONAL SUMMARY

I'm deeply passionate about harnessing technology to elevate our daily lives, making processes smarter, more efficient, and seamlessly integrated. My ambition is to transform innovative ideas into tangible solutions that drive meaningful progress. With a strong foundation in strategic communication and project management, I thrive on solving real-world challenges and delivering innovative results. Let's connect to shape the future of technology together!

EXPERIENCE

SDE Intern @ Intelivita Pvt. Ltd., Ahmedabad, Gujarat

2025-05 - 2025-07

ResumeBuilderPro – AI-Powered Resume Creation Platform

- Built a full-stack, responsive web app using Next.js, TypeScript, and Tailwind CSS, with secure authentication and resume storage powered by Supabase.
- Designed an intuitive step-based resume builder form with Formik + Yup, featuring real-time validation, dynamic fields, and PDF export via html2canvas.
- Integrated a Gemini API-powered AI chatbot that analyzes user resumes and generates personalized interview Q&A, both behavioral and technical.
- Implemented global state with Zustand, ensured code quality with ESLint, and deployed seamlessly using Vercel with performance-first architecture.

Senior Core Member @ IEEE Computer Society, VIT Vellore, Tamil Nadu

2024-05 - Currently

- Currently working on VIMAANAS(aero-design team) website's frontend
- Made Hackbattle (hackathon organised by IEEE-CS) website's frontend
- Excellent communication skills, both verbal and written.
- Proven ability to learn quickly and adapt to new situations.
- Skilled at working independently and collaboratively in a team environment.

Core Committee Member @ Mozilla Firefox Club, VIT Vellore, Tamil Nadu

2024-04 - 2024-12

Domain:- Tech | Management

EDUCATION

Vellore Institute of Technology, Vellore, Tamil Nadu

2027

Grade: 8.9 CGPA (Computer Science Engineering Core)

Shiv Ashish School, Ahmedabad, Gujarat

2023

Grade: 95 Percentile (JEE Mains 2023)

PROJECTS

ResumeBuilderPro – AI-Powered Resume Creation Platform

Developed a full-stack, responsive resume builder using Next.js, TypeScript, and Tailwind CSS with Supabase for authentication and data storage. Integrated an AI-powered chatbot (Gemini API) for personalized interview preparation. Enabled real-time validation, PDF export, and seamless template selection with modern UX.

Link:- <https://resume-builder-project-flame.vercel.app>

Vimaanas

Currently working on frontend development, with incredible UI/UX, of Vimaanas' website (aero design team at VIT Vellore) using Next.js, TypeScript, and Tailwind CSS.

PrepMate

(Made this project in a hackathon and won the Best UI/UX Award)

Developed with a team of four using React.js, Tailwind CSS (Frontend), and JavaScript (Backend).

It is a website for VIT students where they can upload PDFs to generate flashcards for quick revision. Additionally, it allows users to upload YouTube videos and get summaries, making it helpful for last-minute exam preparation. Currently working on adding a forum page.

Task Tracker Website

A fully responsive task management website that allows users to add and delete tasks, featuring eye-catching animations.

TechBeat

A website dedicated to tech news, currently working on making it fully responsive.

Amazon Website Clone

Precisely designed three key Amazon pages (Home, Electronics, Cart) using HTML CSS & JS.

VTOP Website Clone

Cloned four pages of my university's website (VTOP).

NGO Support Platform for BUDS of Christ (Code for Good Hackathon)

Built a full-stack platform for BUDS of Christ NGO at J.P. Morgan's Code for Good 2025 (Top 255/5000+). Enabled volunteers to manage child data with custom forms, document uploads, and real-time CSV syncing. Implemented digital progress tracking and vulnerability-based indexing for prioritized care. Designed role-based dashboards for volunteers, NGOs, and donors. Integrated a Python ML model to predict school dropout risks.

Tech Stack: Next.js, JavaScript, Tailwind CSS, Supabase, Python (ML)

ACHIEVEMENTS

Shortlisted for J.P. Morgan Chase's prestigious Code for Good Hackathon 2025, selected among the top 250 candidates out of 50,000+ applicants.

Qualified through a rigorous multi-stage process including a Data Structures & Algorithms (DSA) coding round, a behavioral interview round & resume shortlisting round. Selected to participate

in the final hackathon to develop tech solutions for social good alongside top engineering talent across India.

Won a hackathon held during Yantra'25 at VIT Vellore

We developed PrepMate, helper tool for VIT students in exams, which converts long pdfs(given by faculties) into flashcards for quick revision , generates short and crisp summaries for long youtube videos and hence a RAG application with amazing UI/UX..

Devraj trophy for standing academically first among all the sections

Secured 98.02%

~Issued by St. Kabir School, DIN, Ahmedabad - June 2019

SKILLS

TypeScript · JavaScript · React · Next.js · Node.js · HTML · CSS · Tailwind CSS · Bootstrap · Vercel · C · C++ · Java · Python · NumPy · Pandas · scikit-learn · PyTorch · MLFlow · Git · GitHub · Firebase · Supabase

LANGUAGES

English - [Professional Proficiency](#)

Hindi - [Bilingual Proficiency](#)

Gujarati - [Native Proficiency](#)

ADDITIONAL INFORMATION

- I conducted an insightful Prompt Engineering Workshop as a member of the IEEE Computer Society at VIT Vellore during June 2025. The session covered key prompting techniques like zero-shot, few-shot, and chain-of-thought prompting, along with real-world developer tools. Participants learned how to craft effective prompts to unlock the true potential of generative AI. The event aimed to equip students with practical skills to responsibly integrate AI into their coding workflows.

- Hackathon Volunteer Representative - IEEE Computer Society, VIT Vellore , Sept 2024
As a Tech Panelist, I had the opportunity to review several impressive projects and engage with highly motivated teams at 36 hour hackathon,called HackBattle. From AI-driven applications to full-stack development projects,it truly showcased diverse talents of participants,making an entire experience an inspiring learning journey. It also boosted my event management skills.