

PATEL VAIDIK VINODBHAI

Full Stack Developer | AI-Assisted Development | Cloud Deployment

Email: vaidikpatel1108@gmail.com

Location: Ahmedabad, Gujarat, India

GitHub: github.com/vaidikpatel11

LinkedIn: linkedin.com/in/vaidik-patel-150236251

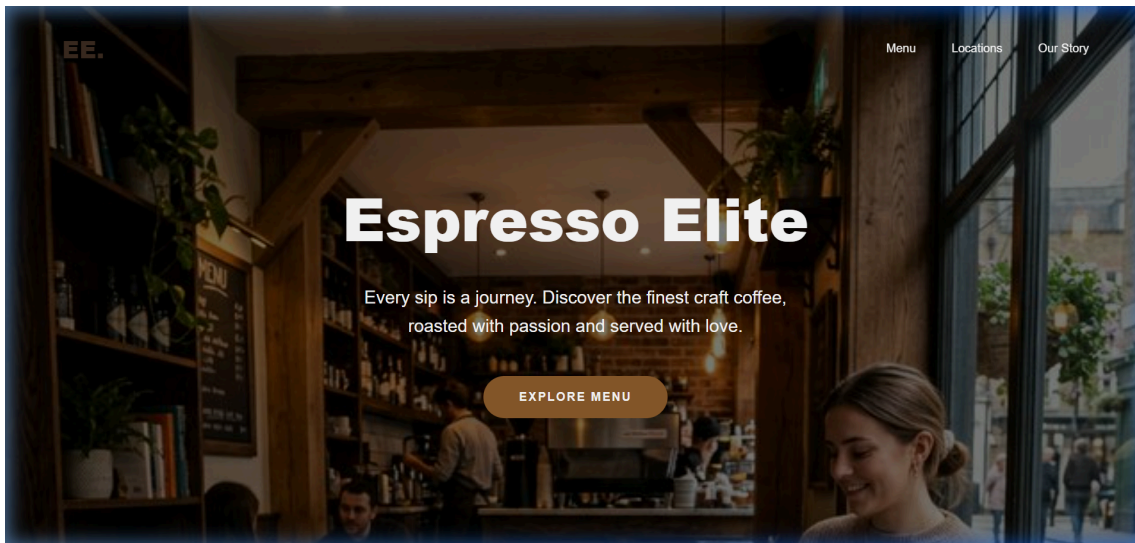
PROFESSIONAL SUMMARY

Motivated B.Tech Computer Engineering graduate (CGPA 8.81/10) with hands-on experience in full-stack web development, machine learning integration, and cloud deployment. Built and deployed **DigiPredict** — a live AI-powered marketing analytics platform. Experienced in leveraging AI tools to design, develop, and deliver production-grade applications.

FEATURED WORK: AI-POWERED WEBSITES

One-page business sites built with modern AI workflows – fully responsive and aesthetically premium.

1. Espresso Elite (Coffee Shop)



A warm, inviting, and professional coffee shop landing page.

2. Visionary Visuals (Photographer)



A minimalist, dark-themed photography portfolio.

3. Iron Core (Gym)



A bold, high-energy fitness platform.

INTERNSHIP EXPERIENCE

Web Analyst / Digital Marketing Intern | Zigiwigi Digital Marketing

Jan 2026 – Apr 2026

- Built and deployed **DigiPredict** — a full-stack AI marketing analytics platform.
- Developed ML-based lead prediction engine (93.8% R² accuracy).
- Designed 17-page responsive web application with Chart.js dashboards.
- Deployed live on Render: digipredict.onrender.com.

Web Design Intern — React JS | BrainyBeam Info-Tech Pvt. Ltd.

Jun 2024 – Jul 2024

- Built responsive UI components and learned component-based architecture using React JS.

EDUCATION

B.Tech — Computer Engineering | Aditya Silver Oak Institute of Technology

2022 – 2026

CGPA: 8.81 / 10 | Zero Backlogs Across All Semesters

Semester Performance (SPI):

Sem 1	Sem 2	Sem 3	Sem 4	Sem 5	Sem 6	Sem 7
8.24	8.33	8.96	9.32	8.77	8.65	9.24

PROJECTS

DigiPredict — AI-Powered Marketing Platform

- Full-stack web platform for AI-driven digital marketing analytics.
- Linear Regression ML model achieving 93.8% R² accuracy.
- Custom dashboards with Chart.js visualizations.

Disaster Response Robotics — Research Paper

- Co-authored research paper on AI-powered disaster response robotics.
- Explored thermal sensors and autonomous navigation for hazardous environment operations.

TECHNICAL SKILLS

- Languages:** Python, Flask, JavaScript, HTML5, CSS3, React JS (basics).
- AI/ML:** scikit-learn, Data Analysis, Pandas, Agentic Workflows, Prompt Engineering.
- Cloud/DevOps:** Render (Cloud Deployment), GitHub, Git, CI/CD.
- Frontend:** Chart.js, Responsive Web Design, UI/UX, Glassmorphism.

CERTIFICATIONS

- Full Stack Web Development 1.0** — PW Skills (Certificate No: a6935df1-5f2b-4867-8d7f-56dc3639d305)
- Web Design With React JS** — BrainyBeam Info-Tech Pvt. Ltd.

DECLARATION

I hereby declare that the information furnished above is true and correct to the best of my knowledge.

Date: March 2026

Patel Vaidik Vinodbhai