

Heet Viradiya

Address: Bhavnagar, India **Phone number:** +91 6355410801 **Email address:** hpviradiya05@gmail.com

Web: <https://heetviradiya.codes>

Profile

Full-Stack Developer specializing in building scalable web applications with Next.js, React, TypeScript, MongoDB, and Firebase. Designed and developed products ranging from Academic ERP systems and AI-powered applications to finance management platforms and campus solutions. Experienced in authentication, role-based access control, database design, workflow automation, and cloud deployment.

Technical Skills

- FRONTEND

Next.js	React	TypeScript	JavaScript
HTML5	Tailwind CSS v4	Shadcn/UI	React Hook Form

- BACKEND

Node.js	REST APIs	Next.js Server Actions
---------	-----------	------------------------

- DATABASE

MongoDB Atlas	Firebase Firestore
---------------	--------------------

- AUTHENTICATION

Clerk	NextAuth
-------	----------

- CLOUD & DEPLOYMENT

Vercel	Cloudinary	Vercel Blob
--------	------------	-------------

- DEVELOPMENT TOOLS

Git	GitHub	VS Code	Zod
-----	--------	---------	-----

- AI & PRODUCTIVITY

Google Generative AI	AI-Assisted Development	Prompt Engineering
----------------------	-------------------------	--------------------

Projects

LearnOps – Academic ERP & Active Learning Activity Management System

- Built a role-based Academic ERP platform for colleges and universities.
- Implemented RBAC for Admin, HOD, Professor, and Student workflows.
- Developed assignment workflows, grading systems, analytics dashboards, notifications, and audit logs.
- Created CSV-based student onboarding and automated academic workflows.

CampusClaim – Campus Lost & Found Management Platform

- Built a centralized lost-and-found platform for educational institutions.
- Implemented ownership verification and claim approval workflows.
- Developed advanced search, reporting, and administrative dashboards.

UnconditionalHelp – Community Support & Volunteer Platform

- Developed a platform connecting people seeking assistance with volunteers and organizations.
- Built role-based dashboards and request management workflows.

Present Perfect – AI-Powered Gift Recommendation Platform

- Built an AI-powered gift recommendation platform.
- Integrated Generative AI, authentication, recipient profiles, and saved collections.

Education

2023 – 2026

Gyanmanjari Innovative University (GMIU)
Diploma in Information Technology (2023–2026)
Bachelor's Degree (Starting 2026)

Text

Languages: English • Gujarati • Hindi