

Kiran Prajapati

Location: Surat, Gujarat, India

[LinkedIn](#) | [GitHub](#) | Email: devkiranprajapati@gmail.com | Mobile: [7698003534](tel:7698003534)

SUMMARY

Full Stack Developer fresher with hands-on experience in building web applications using HTML, CSS, JavaScript, and React/Next.js, along with basic knowledge of Node.js and .NET. Familiar with developing RESTful APIs, integrating frontend with backend systems, and creating responsive user interfaces. Strong understanding of web fundamentals and application architecture, with experience working on real-world projects. Eager to learn, adapt to new technologies, and contribute to building efficient and scalable web applications.

EDUCATION

Veer Narmad South Gujarat University <i>Master of Science in Computer Applications</i>	Surat, Gujarat, India July 2025
Veer Narmad South Gujarat University <i>Bachelor of Computer Applications</i> CGPA: 8.37	Surat, Gujarat, India Jan 2021 – Dec 2024
GSHEB <i>Class XII</i> Percentage: 65%	Surat, Gujarat, India June 2019 – march 2021

TECHNICAL SKILLS

Languages	: HTML, CSS, JavaScript, TypeScript
Frontend	: React.js, Next.js, Tailwind
Backend	: Node.js, Express.js, ASP.NET
Databases	: MongoDB, PostgreSQL, SQL Server
Dev Tools	: Visual Studio Code, Git

PROJECTS

<u>Mailovate - Email Marketing Platform</u>	<i>Next.js, React.js, Node.js, TypeScript, MongoDB</i>	March 2026
<ul style="list-style-type: none">Built a full-stack email marketing platform with a responsive dashboard, authentication flows, and protected routes using Next.js and Tailwind CSSDeveloped a template management system with create/read/update/delete support and an interactive email builder for reusable campaign contentImplemented AI-assisted content generation for templates and automation setup, improving writing speed and campaign setup timeCreated RESTful APIs for contacts, templates, automations, email sending, user accounts, and admin operations using Node.js, Express, and MongoDBIntegrated SMTP-based bulk email delivery with batched sending, ownership checks, and failure reporting for reliable large-recipient sendsAdded role-based admin controls, JWT auth (access/refresh flows), email verification, and password recovery for secure multi-user access		
<u>Real Estate Property Platform</u>	<i>React.js, Node.js, Express.js, MongoDB</i>	March 2024
<ul style="list-style-type: none">Built a full-stack real estate platform with responsive property listings, agent pages, and role-based dashboardsDeveloped secure JWT authentication (access/refresh tokens) with protected routes and admin controlsCreated REST APIs for users, properties, requests, and subscriptions using Express.js and MongoDBIntegrated Cloudinary + Multer for media uploads and improved listing management workflows		