

Dev Parmar

devparmar2207@gmail.com | +91 73596 22036

[Portfolio](#) | [Github](#) | [Linkedin](#)

Education

ITM SLS BARODA UNIVERSITY

Bachelor of Technology (B.tech) Information Technology

GPA: [7.76]

Vadodara

2027

Skills

Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, jQuery

Backend: Node.js

Databases: MySQL, DBMS,Mongodb

Programming Languages: Python, C++, C, Java

Tools & Version Control: Git,Figma,Android studio

Python Libraries: NumPy, Pandas, Matplotlib, Seaborn

Additional Skills: 100+ problems solved on DSA

Currently Learning: Artificial Intelligence & Machine Learning (AI/ML)

Projects

NIVAS – Society Management System

- **Description:** Engineered the NIVAS full-stack platform with secure Node.js RBAC. Automated billing workflows using Cron Jobs, Razorpay, and PDF generation. Designed a responsive Tailwind CSS dashboard for community administration. Built real-time visitor tracking and complaint management modules.

Email: test@nivas.com Password: nivas123

- **Technologies Used:** React.js, Vite, Node.js, MongoDB, Express.js, Tailwind CSS, Razorpay, JWT , Git
- **demo :** <https://nivas-society-management.vercel.app/>

UI - Generator

- **Description:** An AI-integrated UI generator that turns natural language into renderable React code using Llama 3-70B and a sophisticated multi-agent pipeline. It guarantees stable, hallucination-free execution through strict runtime guardrails within a dynamic, real-time developer workspace.
- **Technologies Used:** Next.js 14 (App Router), Tailwind CSS, React-Live, Lucide React,Next.js API Routes (Edge compatible),Vercel AI SDK + Groq (Llama 3.3 70B)
- **demo :** [UI Generator Agent](#)

Airline Booking Web App

- **Description:** A web application that lets users search flights, submit passenger details, and confirm reservations through a multi step booking flow with client- and server side validation.
- **Technologies Used:** PHP, JavaScript (ES6), HTML5, CSS3, XAMPP (Apache/PHP), Git

Parking Management System – Android Application

- **Description:** Built a full-featured parking management Android app with admin authentication, automated slot management, dynamic pricing, and revenue reporting. Designed UI using XML, implemented business logic in Kotlin, integrated SQLite database, and created UI/UX prototypes using Figma.
- **Technologies Used:** XML,SQLite,Android Studio, Figma