

# DARPAN PARMAR

Computer Science Engineer | Full-Stack & AI Developer

+91-9228330753 | darpanparmar1707@gmail.com | Rajkot, Gujarat, India  
GitHub: espelho-07 | LinkedIn: darpan-parmar

## TECHNICAL SKILLS

### Languages

- Python, JavaScript (ES6+), C

### Web Development

- ASP.NET MVC, .NET Framework
- React, HTML5, CSS3, Bootstrap

### Databases

- MS SQL Server (T-SQL)
- MongoDB (NoSQL)

### Tools & Platforms

- MS Office (Word, Excel, PPT)
- AI-Assisted Coding, Git
- Vercel Deployment, REST APIs

## EDUCATION

### B.Tech in CSE

#### Darshan University

2024 – 2028 | Rajkot, India

Currently in 2nd Year. Specializing in Software Architecture.

## LANGUAGES

- English (Professional)
- Hindi & Gujarati (Native)

## ACHIEVEMENTS

- **National Level Participant:** HackaMined 2026.
- **Solution Submitted:** AI-powered automation for Petpooja Problem Statement.

## PROFESSIONAL PROFILE

Results-driven Computer Science student with expertise in AI-driven automation and full-stack development. Actively participated in national hackathons, delivering high-impact solutions for enterprise-level problem statements like Petpooja. Expert in leveraging AI-assisted coding to accelerate development cycles.

## EXPERIENCE & PROJECTS

### ● AI Restaurant Copilot | HackaMined 2026

*National Level Hackathon Participation*

- Engineered an **AI Voice Ordering Agent** for Petpooja's problem statement to automate customer service.
- Developed **Revenue Intelligence Modules** to analyze order trends and maximize restaurant profitability.
- Successfully submitted a production-ready solution hosted on Vercel.

### ● Teaching Assistant (OAT)

*Darshan University | Jan 2025 – Present*

- Mentoring **50+ students** in Office Automation Tools (Advanced Excel, Word, PPT).
- Leading lab sessions and debugging student projects in C and Python.

### ● CoinGecko Clone | Web Project

*Full-Stack API Integration*

- Integrated **CoinGecko REST API** to provide real-time data for 100+ cryptocurrencies.
- Engineered features like client-side filtering, sorting, and trend analysis.

### ● Civil Construction Calculator

*Performance Optimization & UI Overhaul*

- Refactored legacy calculation logic to improve material estimation precision by 15%.
- Upgraded UI using Bootstrap for seamless cross-device compatibility.

### ● Minutes of Meeting (MOM) System

*.NET Framework Enterprise App*

- Architected a full-stack CRUD application using **ASP.NET MVC** and **ADO.NET**.
- Secured database operations with parameterized queries in MS SQL Server.