

HARDIK CHAVDA

Rajkot, Gujarat, India · +91 99042 03629 · hardikchavda3845829@gmail.com
linkedin.com/in/hardik-chavda-7003b8269 · github.com/hardikchavda

EDUCATION

Master of Science in Information Technology	2025 – 2027
Grace College, Gujarat, India	
Bachelor of Computer Applications	2022 – 2025
Geetanjali College, Gujarat, India	

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, HTML5, CSS3, C#

Frameworks & Technologies: Django, REST APIs, ASP.NET (Basic)

Developer Tools & Platforms: Git, GitHub, ChatGPT, Claude, Prompt Engineering

Core Competencies: Backend Development, API Development & Integration, Database Design, AI Integration, Automation, Full-Stack Development

Experience

BudgetBuddy – AI-Powered Personal Finance Manager *ASP.NET, C#, OpenAI API, SQL*

- Developed full-stack expense tracking application with OpenAI integration for intelligent investment recommendations
- Implemented real-time budget analysis, spending categorization, and predictive analytics for profit/risk assessment
- Designed secure user authentication system and optimized database queries, reducing response time by 35%
- Built interactive dashboards using Chart.js for visualization of financial trends and investment portfolios

SixSense Media – Digital Marketing Platform *HTML, CSS, JavaScript, Python*

- Built responsive website for digital marketing agency offering SEO, social media management, and app development services
- Engineered Python backend with Flask for contact form handling, analytics tracking, and automated email notifications
- Optimized site performance achieving 93 PageSpeed score and implemented on-page SEO resulting in top 10 search rankings
- Collaborated with design team to create modern UI/UX with smooth animations and mobile-first approach

K9-interior private *Python, Django, Restapi, e-comm*

- Developed backend systems using Django for business and management applications
- Designed and integrated REST APIs to support dynamic frontend interactions
- Built secure and scalable modules for data handling, authentication, and business workflows
- Worked on real-world system development including inventory and service management features
- Optimized database structure and queries to improve system efficiency and performance
- Collaborated with team members to deliver reliable and user-friendly solutions

ACHIEVEMENTS & ACTIVITIES

- Completed AI Prompt Engineering Workshop at Hari Vandana College with hands-on experience in AI tools
- Created 2000+ AI prompts across image generation, web, and app development domains
- Built multiple real-world web and backend projects using Python and modern technologies
- Practiced DSA on platforms like LeetCode and actively contribute on GitHub