

Manvir Odedra

(+91) 9328310180 | manvirodedara@gmail.com | LinkedIn/Manvir-Odedra | GitHub/Manvir-Odedra | Rajkot-03, Gujarat

Professional Summary

Passionate about backend development, currently pursuing an MCA at Marwadi University with the goal of becoming a Django specialist. Awarded Student of the Year for academic excellence. Skilled in Python, Django, and PostgreSQL, with experience building projects like a personal portfolio. Proficient in managing databases and writing clean, efficient code. Eager to keep learning and build practical, user-focused web applications.

Education

Master of Computer Application, <i>CGPA 8.0</i>	Marwadi University (NAAC A+) (Jul' 24 - Present)
Bachelor of Computer Application, <i>CGPA 7.7</i>	Vidyasagar Infotech College (Sep' 20 - Apr' 23)
Higher Secondary / Commerce Percentile Performance 79.85	Shree Vivekanand High School (Mar' 20)
Secondary School, Percentile Performance 75.60	Shree Vivekanand High School (Mar' 18)

Technical Skills

Programming Languages: Python, SQL, HTML, CSS
Web Frameworks: Django (MVT Architecture)
Database Management: PostgreSQL, MySQL, SQLite (via Django ORM)
Version Control: Git, GitHub
Web Development: Django Templates, Static Files, Forms
Deployment & Tools: Render, VS Code, Virtual Environment (venv)
Soft Skills: Teamwork, Collaboration, Time Management

Certification

Gen AI Study Completion	Sep' 24 - Oct' 24
Python Clean code - Infosys Springboard	Nov' 24

Project

Personal Portfolio (July' 25 - July' 25)
Built a personal portfolio website using Django, PostgreSQL, and MVT architecture, featuring dynamic project rendering, contact form handling, and deployment via Render.
Tech Stack: Django, Python, PostgreSQL, HTML, CSS, JS, Git, GitHub, Render
Source: [GitHub](#) Website: [Manvirweb.me](#)

Foodwala - Food Ordering Web App (May' 25 - Jun' 25)
Developed a food ordering web application using Django, PostgreSQL, and MVT architecture with features like cart management, order tracking, user authentication, and CRUD operations.
Tech Stack: Django, Python, PostgreSQL, HTML, CSS, JS, Git, GitHub
Source: [GitHub](#)

Zoo Management System (Mar' 25 - Apr' 25)
Designed a zoo management web app using Django, with a focus on animal record handling and user authentication.
Tech Stack: Django, Python, SQLite, HTML, CSS
Source: [GitHub](#)

Doctor Appointment Booking System (Jan' 23 - Apr' 23)
Developed a doctor appointment booking system using ASP.NET and SQL Server with separate modules for admin, doctor, and client for scheduling, profile management, and user authentication.
Tech Stack: ASP.NET, SQL Server, Visual Studio 2010
Source: [GitHub](#)

Achievements & Hobbies

Awarded "Student of the Year" in BCA and secured 2nd rank in class.
Certified in Python & Django from Infosys Springboard platform and trained by GDG.
Received Google Developer swag for successful program completion.
Passionate about exploring new technologies and working on personal projects.
Enjoy playing cricket, weekend exploring, and listening to tech podcasts.