

MEET CHOVTIYA

PYTHON/DJANGO DEVELOPER

+91 9016247243 | meetchovtiya03@gmail.com | [Linkedin](#) | [Github](#) | Portfolio

PROFILE

Full Stack Developer skilled in building dynamic, responsive, and scalable web applications using modern technologies across frontend and backend.

Technical Skills:

Frontend : HTML5, CSS3, JavaScript

Backend : Python, Django

Frameworks : React Js, Tailwind CSS, Bootstrap

Database : Sqlite, MongoDb

Python Developer - Intern

Codizious Technologies, Rajkot

Jan 2025 – Jul 2025 (7 Months)

Technologies, I gained hands-on experience in Developing responsive and dynamic web applications by working with both front-end and back-end technologies.

Key Responsibilities & Achievements:

- Collaborated with the front-end team using HTML, CSS, and JavaScript to build interactive user interfaces.
- Developed and maintained back-end functionality using Django, ensuring seamless integration with front-end modules.
- Implemented Razorpay payment gateway integration to enable secure and efficient online transactions.
- Utilized Git/GitHub for version control, maintaining clean and organized code repositories.
- Enhanced technical expertise through continuous learning, debugging, and real-world project exposure.

PROJECT HIGHLIGHTS

FULL-STACK PROJECT | DJANGO, PYTHON, HTML, CSS, BOOTSTRAP, JAVASCRIPT, SQLITE, RAZORPAY API

DEVELOPED A FULL-STACK E-COMMERCE PLATFORM ENABLING USERS TO BROWSE PRODUCTS, ADD ITEMS TO A CART, AND COMPLETE SECURE ONLINE PURCHASES.

INTEGRATED RAZORPAY PAYMENT GATEWAY FOR SEAMLESS AND RELIABLE TRANSACTION PROCESSING.

IMPLEMENTED USER AUTHENTICATION AND PROFILE MANAGEMENT TO ENHANCE SECURITY AND PERSONALIZED USER EXPERIENCE.

BUILT AN ADMIN DASHBOARD FOR PRODUCT INVENTORY, ORDER MANAGEMENT, AND SALES TRACKING.

DESIGNED A RESPONSIVE AND USER- FRIENDLY INTERFACE WITH SMOOTH NAVIGATION AND OPTIMIZED PERFORMANCE.

LANGUAGES

ENGLISH (PROFICIENT)

HINDI / GUJRATI(NATIVE)

EDUCATION

Atmiya University | Bachelor's Degree in Computer Application | 2023-2026