

JAYESH PATIL

PYTHON DEVELOPER

📞 9623092557 | ✉️ patiljayesh2118@gmail.com | 🔗 LinkedIn | 🏠 GitHub | 📁 PortFolio

SUMMARY

Backend Developer experienced in building scalable APIs with FastAPI and Django, working on e-commerce and buyback systems. Focused on clean code, performance, and backend problem-solving.

EDUCATION

Bachelor of Computer Application (BCA)

(Jul 2021 – Apr 2024)

- Pratap College, Amalner | Computer Fundamentals, Databases & Programming I
- CGPA: 8.76 / 10

TECHNICAL SKILLS

- | | | | |
|-------------------------|----------------------|-------------|----------|
| • Python | • MySQL | • HTML | • Git |
| • Django | • SQLite | • CSS | • GitHub |
| • Django REST Framework | • PostgreSQL (Basic) | • Bootstrap | |
| • FastAPI | | | |

PROFESSIONAL EXPERIENCE

JR. Backend Developer Intern — Beam Innovate Pvt. Ltd.

(Jun 2025 – Nov 2025)

- Developed REST APIs using FastAPI for Gnext's e-commerce platform, including user authentication, products, cart, and order modules.
- Implemented SQLAlchemy ORM, Pydantic models, and async features to enhance backend performance and data validation.
- Built the cashback and device buyback logic for UIPLtools.com, enabling smooth transactions for iPhones, laptops, and other devices.
- Collaborated with the frontend team and maintained clean code practices using Git and version control.

PROJECTS

GROCERY E-COMMERCE WEB APPLICATION :

- **Description :** Grocery E-Commerce Web App built using Django, featuring category-wise products, search, authentication, cart, and order placement. Includes an admin dashboard for managing products, users, and orders. Built with Django (MVT), SQLite, HTML, CSS, and Bootstrap, and deployed on Render—demonstrating real-world, database-driven development and cloud deployment.
- 🔗 Live Link: <https://grocery-platform.onrender.com>

RECIPE SHARING PLATFORM:

- **Description:** Recipe Sharing Platform built with Django and MySQL, allowing users to upload recipes with images, browse, search, and rate dishes. Features secure form handling, structured data management, and a responsive HTML/CSS UI. Deployed on Render, showcasing database-driven development and cloud deployment skills.
- 🔗 Live Link: <https://recipe-project-xpte.onrender.com>

SAFE BANK :

- **Description:** Built a Python console-based banking system implementing OOP concepts, secure account management, and transaction handling.

CERTIFICATIONS

PYTHON FULL-STACK DEVELOPER CERTIFICATION – ITDAKSH

- Certified in Python, SQL, Django, HTML, and CSS with practical web development experience.
-