# Pawan Kumar Sharma

GitHub: <a href="https://github.com/SunnySharma0052">https://github.com/SunnySharma0052</a>

#### Summary

Passionate and detail-oriented Django Developer with a strong foundation in backend development, RESTful API design, user authentication systems, and responsive UI integration using Bootstrap. Experienced in building end-to-end web solutions including eCommerce platforms modeled after Amazon, Flipkart, and Meesho, and social platforms like Instagram. Committed to learning and growing through real-world projects, freelance engagements, and collaborative team-based environments.

#### **Education**

Bachelor of Computer Applications (BCA), Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal Currently pursuing – Completed 2nd Year

Intermediate (12th) Uttar Pradesh Madhyamik Shiksha Parishad (UPMSP)

High-School (10th) Uttar Pradesh Madhyamik Shiksha Parishad (UPMSP)

#### Experience

Django Developer | Self-Driven / Freelance / Project-Based

Jan 2024 – Present | Hybrid/Remote

- Built multiple full-stack Django web applications, including:
- eCommerce website clones of Amazon, Flipkart, and Meesho with features like cart, checkout, session handling, address and order management
- Instagram-style platform with real-time features like story creation, user profiles, and chat modules
- Integrated Bootstrap-based responsive designs and dynamic content rendering using Django templates
- Implemented user authentication systems with session control, OTP email verification, and profile management

## Skills

- Programming Languages: Python, HTML, CSS, JavaScript
- Frameworks: Django, Bootstrap
- Web Technologies: REST API, AJAX, JSON, Jinja Templates
- Tools: Git (Basic), GitHub, VS Code, Postman
- Databases: SQLite, PostgreSQL (Basics)
- Other: Responsive Design, Debugging, Deployment (Basics)

## **Key Projects**

• Full-featured eCommerce Platform (Amazon/Flipkart Clone):

Developed a scalable eCommerce website using Django with cart functionality, checkout process, product filtering, session-based tracking, and a responsive frontend.

• Instagram-like Social Platform:

Created a social platform with user registration, story sharing, messaging, and profile management modules.

• Authentication & Profile Management:

Implemented login/signup, password reset via OTP, user dashboard with session handling.

### Languages

- English (Fluent)
- Hindi (Native)