#### **MOHIT PANDEY**

## Python/Django Developer

+91 70887 92002 | <a href="https://mohitpandey.up.railway.app">https://mohitpandey.up.railway.app</a> | Bageshwar, Uttarakhand GitHub: <a href="https://github.com/mohitpandeycode">https://github.com/mohitpandeycode</a> | LinkedIn: <a href="https://linkedin.com/in/mohit-pandey-a14573268">https://github.com/mohitpandeycode</a> | LinkedIn: <a href="https://linkedin.com/in/mohit-pandey-a14573268">https://linkedin.com/in/mohit-pandey-a14573268</a> | Email: <a href="mailto:mp7698921@gmail.com">mp7698921@gmail.com</a>

#### **Technical Skills: -**

- Web Development: Django, Django REST Framework, HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS, React
- Programming Languages: Python, JavaScript
- Databases: PostgreSQL, SQLite, SQL
- Version Control & Collaboration: Git, GitHub, Docker, CI/CD
- API Development: RESTful APIs, JSON, Token Authentication (JWT)
- Other Skills: SDLC, Agile Methodologies, Payment Gateway Integration (Razorpay, Paytm), Unit Testing

#### Projects: -

### iCourses Website - Full-Stack Course Selling App

**Tech Stack:** Django, PostgreSQL, Razorpay, HTML, CSS, Bootstrap, JavaScript GitHub: <a href="https://github.com/mohitpandeycode/iCourse">https://github.com/mohitpandeycode/iCourse</a> | Demo: [View Demo]

- Developed and deployed a dynamic course-selling platform using Django and PostgreSQL for a scalable backend, leveraging Django ORM for efficient database operations.
- Integrated Razorpay for secure and seamless payment processing, handling transaction flows with webhooks to ensure accurate payment status updates.
- Implemented a user authentication system with JWT tokens and email verification for a secure signup/login process.
- Designed an admin dashboard using Django Admin to provide analytics for course sales over various time periods (daily, weekly, monthly) and enabled CRUD operations for managing courses.
- Built a referral system offering users discounts, boosting engagement by 20%.

# My Shopping Cart – E-commerce Website

**Tech Stack:** Django, SQLite, Paytm Integration, HTML, CSS, Bootstrap, JavaScript GitHub: https://github.com/mohitpandeycode/My-Shopping-Cart-ECommerce-Website

 Developed a fully functional e-commerce platform with Django REST Framework (DRF) to create and manage RESTful APIs, ensuring smooth product and user interaction.

- Integrated Paytm payment gateway for secure transactions, including order status updates and webhook configurations for transaction monitoring.
- Implemented a user-friendly order tracking feature, enabling users to track their purchases through CRUD operations.
- **Utilized Django signals** for automating order status updates, ensuring **timely notifications** for both customers and administrators.
- Enhanced performance by optimizing database queries and utilizing PostgreSQL for efficient data retrieval in low-traffic environments.

### Mini Blog Website – Blogging Platform

**Tech Stack:** Django, Python, HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, SQLite GitHub: https://github.com/mohitpandeycode/iCoderX-Blog-App-Django

- Developed a multi-user blog platform using Django, enabling registered users to create, edit, and delete their blog posts.
- **Integrated a comment system with user authentication**, allowing users to engage with posts securely and efficiently.
- Implemented **role-based access control (RBAC)** to restrict access to admin-only features such as post moderation and blog management.
- Built a trending page that automatically displays the top blog posts based on views,
  utilizing Django QuerySet optimization for real-time updates.
- Applied Django's caching framework to optimize site performance, reducing page load times for high-traffic content.

#### Strengths: -

- Proficient in developing, deploying, and optimizing RESTful APIs using Django REST Framework (DRF).
- Skilled in building and managing relational databases such as PostgreSQL and SQLite.
- Expertise in integrating payment gateways like Razorpay and Paytm, ensuring secure transactions and effective error handling.
- Familiar with CI/CD pipelines and using Docker for **containerized applications to** maintain consistency across environments.

#### **Education: -**

Diploma in Computer Science & Engineering
 Government Polytechnic Kotdwar | Completed: June 2023 | 86%

12th Grade – PCM
 Government Inter College Tuper | Completed: April 2019 | 73%