

Harshit Sethi

📞 7291886231 — ✉️ harrysethi52@gmail.com — 🌐 harshit-sethi — 📱 Harshiitttt27

Summary — Experienced **Back-End Developer** with 8+ months of expertise in **Django**, specializing in **RESTful API development**. Skilled in building efficient, scalable back-end systems, database management, and integrating third-party services. Proficient in writing clean, maintainable code and optimizing performance.

Skills

Languages - Python, Core Java, HTML, CSS, JavaScript
Frameworks - Django, Django REST Framework, Flask, React, Tailwind CSS

Databases - SQL, SQLite, PostgreSQL
Tools - Docker, Postman (API Testing Tool), VS Code (Code Editor), Git/GitHub

Experience

Qubitnets Technologies

Aug 2024 – Jan 2025

Backend Developer Intern

- Developed scalable backend modules for an e-commerce platform using Django and PostgreSQL.
- Integrated SMTP-based OTP login, Google OAuth2, and PhonePe payment gateway.
- Automated background tasks and cron jobs using Celery and Redis.
- Contributed to building maintainable, production-grade architecture.

Freelance Developer

Jun 2025 – Present

Remote

- Created a Telegram-based ordering system with Django and Telegram Bot API; enabled product/category flows with automated data capture.
- Developed an event management site (BLK Swingers) with Django, featuring JWT auth, SMTP OTP, and dynamic event modules.
- Delivered full-stack Django solutions with optimized performance and clean deployment.

Projects

StockInsight - Micro SaaS for Stock Prediction

[Source Code](#)

- Tech Stack: Django, TensorFlow, Docker, Stripe, Telegram Bot, Tailwind CSS
- Built a micro-SaaS for next-day stock price prediction using LSTM models and Django REST API.
- Integrated Stripe for subscriptions, Telegram bot for predictions, and Docker for deployment.

YouTube Data Collector

[Source Code](#)

- Tech Stack: Flask, PostgreSQL, YouTube Data API, REST, SQLAlchemy
- Built a scalable system to collect YouTube channel and video analytics using API integration.
- Implemented intelligent API key rotation, video metric analysis, and data storage in PostgreSQL.
- Designed modular architecture with separate service layers for channel discovery and metric calculations.

Education

Maharshi Dayanand University

Bachelor of Technology in Artificial Intelligence & Data Science

Sept 2022 – Present

Oxford Senior Secondary School

Senior Secondary School (CBSE)

April 2020 - 2022

Certifications

Python Crash Course, Google (Coursera)

[Certificate Link](#)

Django Framework, Udemy

[Certificate Link](#)

Postman API Fundamentals, Postman

[Certificate Link](#)