# **Ozodbek Primov**

#### **Python Backend Developer**

Results-driven Python Backend Developer with experience in building robust web applications using Django, DRF, PostgreSQL, and Docker. Skilled in developing REST APIs, integrating third-party services like Stripe and Telegram bots, and deploying applications on AWS. Focused on delivering clean, scalable code and driving business value through technology.

### Technical Skills

- Languages & Frameworks: Python, Django, DRF, C#
- Databases: PostgreSQL, SQLite, Redis, RabbitMQ
- APIs & Tools: RESTful APIs, Postman, Git, Docker, Celery, Nginx, Stripe, AWS EC2
- Auth & Security: JWT, Djoser, Token Authentication
- Testing & CI/CD: Django Tests, TDD, GitHub Actions

## Projects

### **E-Commerce Web Application**

Django + DRF + Stripe + Celery + Redis

- JWT auth, order management, Stripe payments
- Telegram bot for real-time admin notifications
- Swagger docs & admin dashboard
- Ø GitHub: https://github.com/OzodbekPrimov/e commerse 2



Django REST Framework + PostgreSQL

- Filter services by category/location, messaging between users
- JWT auth, custom user roles

**Project Description:** A RESTful API for a service marketplace where users can easily **search for service providers** in their area based on category and location filters. Providers can also **communicate with clients** through a built-in messaging system

Online: <a href="https://nlp.iftor.uz">https://nlp.iftor.uz</a>
<a href="https://github.com/OzodbekPrimov/Master\_find.git">https://github.com/OzodbekPrimov/Master\_find.git</a>

#### **Maxway Web Platform**

Django + Django Admin + Chart.js + Bootstrap

Developed a full-stack web platform that digitalizes the food ordering process for a local fast-food chain, helping the business automate manual order intake and improve customer satisfaction.

- Designed a seamless customer interface to place orders efficiently with minimal steps.
- Built a dedicated admin panel to manage orders, customers, and delivery addresses in real time.
- Integrated interactive dashboards and charts for visualizing order trends and business performance.
- Helped reduce manual errors and speed up order processing, increasing overall operational efficiency.
- **Technologies used**: Django, Django Admin, Chart.js (or similar), Bootstrap.

⊘ Online: <a href="https://iftor.uz">https://iftor.uz</a>

⊘ Github: <a href="https://github.com/OzodbekPrimov/Maxway.git">https://github.com/OzodbekPrimov/Maxway.git</a>