RESUME

Jaxon [Your Last Name]

Phone: [Your Phone Number]

Email: [Your Email Address]

GitHub: [Your GitHub Profile Link]

LinkedIn: [Your LinkedIn Profile Link]

Location: Toshkent shahar, Oq terak ko'chasi

Objective

Python dasturlash boʻyicha oʻz bilimlarimni rivojlantirib, real loyihalarda ishtirok etish orqali tajriba orttirish uchun Mohirlar internship dasturiga qoʻshilmoqchiman.

Technical Skills

- Programming Languages: Python
- Frameworks: Django REST Framework, FastAPI
- Concepts: Object-Oriented Programming (OOP), REST API
- Databases: PostgreSQL
- Tools: Git, GitHub
- Additional Skills: Docker, Docker Compose, CI/CD
- Languages: English (Intermediate), Uzbek (Native)

Education

```
[Your University Name] - [Degree, e.g., Bachelor of Science in Computer Science]
```

```
[Start Year] - [End Year or "Ongoing"]
```

Experience

```
**[Job or Internship Title, e.g., Junior Developer/Intern]**
```

[Company Name, Location]

```
[Start Date] - [End Date]
```

- [Briefly describe your responsibilities and achievements, e.g., "Developed RESTful APIs using Django and PostgreSQL."]
- [e.g., "Collaborated with a team of developers to optimize database performance."]

Projects

- **1. Kutubxona boshqaruv tizimi**
- **Description:** Django va PostgreSQL yordamida foydalanuvchilar uchun kitoblarni boshqarish tizimi yaratdim.
- **Technologies: ** Django REST Framework, PostgreSQL, Git
- **Responsibilities:** API endpoints yaratish, ma'lumotlar bazasi dizayni, va foydalanuvchi autentifikatsiyasi.
- **2. Online Shopping Cart**
- **Description:** FastAPI yordamida elektron savdo tizimi uchun backend yaratdim.
- **Technologies:** FastAPI, PostgreSQL, Docker Compose
- **Responsibilities: ** API integratsiyasi, testlar yozish, va Docker yordamida deploy qilish.

Certifications

- [Certificate Name, e.g., "Python for Everybody by Coursera"]
- [Certificate Name, e.g., "Django Mastery by Udemy"]

Interests

- Open-source software development
- Artificial Intelligence and Machine Learning
- Backend development and database optimization
