# MEHMONOV HUSNIDDIN

944444352 | mehmonov.husniddin1@gmail.com | linkedin.com/in/husniddin-mehmonov | github.com/mehmonov

#### **EDUCATION**

## Univercity of science and technology

Bachelor of Computer Science

Tashkent Nov. 2024 – 2029

#### EXPERIENCE

#### **Full-stack engineer**

Dec 2024 - Present

Premier soft

- · Automated manufacturing processes by implementing Python-driven monitoring systems in Odoo
- · Developed real-time production tracking dashboards to enhance operational visibility
- Engineered inventory management solutions that improved efficiency and data accuracy

### Python developer

Sep 2024 - Nov 2024

United It Company

- Developed REST API services for web and mobile applications with secure authentication
- Collaborated with teams to design scalable API architectures supporting product requirements
- Implemented API mechanisms optimizing performance and user experience

#### **Backend engineer**

Jan 2024 - Mar 2024

Collect group

- Developed a system to manage more than 6000 products
- A team was developed together with about 20 children
- Regular meetings and code reviews tracked progress

### Fullstack developer

Aug 2022 - Feb 2024

Vali-teach

- · Developed course enrollment management and assisted users with registration
- Designed and implemented bot features for course information delivery
- Integrated bot with backend to synchronize user data and courses

#### **PROJECTS**

#### liarago | Python, pyTelegrambot, FastApi, Sglite, CI/CD

- · Led development of rental platform
- · Using Python/FastAPI/SQLite, managing team
- · Enabled streamlined search and group rentals

### **Proflio** | Python, Django, Github auth, Tailwind, CI/CD,

- Developed a Django-based platform enabling quick creation of shareable web pages
- Integrated GitHub auth and Tailwind for seamless user experience and design
- · Optimized workflows, allowing users to build resumes in under 5 minutes

## chalpak | Python, OOP

- · Optimized code ensures fast execution and minimal resource use
- · Designed to handle increasing users and large data efficiently
- Simple API and clear documentation enable quick developer adoption

#### Danak | Python, OOP, Sqlite

- Built Danak, a Python ORM for efficient SQLite operations with clean design.
- Enabled automated table creation and migrations using a declarative model system.
- Implemented diverse field types, ensuring seamless database mapping and scalability.

## **TECHNICAL SKILLS**

Languages: Python, Php, SQL (Postgres), JavaScript, HTML/CSS

**Frameworks**: Django, FastApi, Flask, Odoo, Vue **Developer Tools**: Git, Docker, CI/CD, Celery, Linux