# AKRAMOV SARDORXON

### BACKEND DEVELOPER

### CONTACT

- +998 91 188 8990
- ✓ sardorxonakramov@gmail.com
- Tashkent, Uzbekistan
- www.sardorxon.uz

#### **SKILLS**

- Programming languages
- 1. Python
- 2. C
- Framework and Libraries
- 1. Diango
- 2. Django Rest Framework
- Databases
- 1. MYSQL
- 2. PostgreSQL
- 3. SQL Server
- SERVICESS & TOOLS
- 1. Linux
- 2. Nginx
- 3. Gunicorn
- 4. Digital Ocea

#### LANGUAGES

Uzbek: nativeEnglish: B1Russian: A1

## PERSONAL QUALITY

- ✓ Teamwork
- ✓ Endurance
- ✓ Sociability
- **✓** Honesty
- ✓ Stress resistance



#### **PROFILE**

My main goal is to create high-quality, optimized and secure systems in the development of backend applications. Continuous learning is important to me, so I am ready to quickly master new technologies and work effectively in a team. For me, Django and Python are not only technologies, but also a tool for solving problems and creating effective solutions.

If you need an efficient and reliable backend developer, I look forward to hearing from you.



## **EDUCATION**

## Najot ta'lim IT Academy

Foundation C and Python.

- I learned the basics of programming
- I learned to solve algorithmic problems in C and Python programming languages
- I have done small projects in these two programming languages
- www.github.com/Sardorxon18

### Najot ta'lim IT Academy

Django Backend

Chilonzor, Tashkent Aug. 2024 - Nov 2024

Chilonzor, Tashkent

Mar. 2023 - July 2023

- I learned to work with Class, Object, OOP, Field, methods in Python
- Then I learned how to work with Async and Threads
- I learned how to work with a database (PostgreSQL, MySQL)
- I started working and doing projects in Django and dajngo rest Framework
- www.github.com/Sardorxon18

#### **National University of Uzbekistan**

Almazar, Tashkent **Sep. 2021 - Present** 

Information systems and technologies

- I learned the basics of programming
- I learned to solve algorithmic problems in C# programming language
- I learned to work with Class, Object, OOP, methods, constructor and windows forms app (.net framework) in C#
- I learned how to work with a database (SQL Server) with Entity framework
- www.github.com/Sardorxon18

# **PORTFOLIO PROJECTS**

### **DevSearch**

- Objective: A platform designed to create a community for developers, enabling them to share and collaborate on projects, ideas, and work.
- Technologies:
  - o Backend: Django, Django REST Framework, PostgreSQL
  - Frontend: Template-based design by frontend developers
  - Authentication: Django Social OAuth
  - Architecture: MVT (Model-View-Template)
  - Additional: Translation model for multi-language support
- Role: Backend Developer
  - Developed the backend using Django, following the MVT architecture to ensure maintainability and scalability.
  - Implemented user registration, password reset, and messaging features with Django Social OAuth for social login integration.
  - Integrated PostgreSQL for efficient data management and storage.
  - Utilized the Translation model to provide multi-language support for users.
- Achievements:
  - Built a user-friendly community platform that allows developers to register, interact, and share project ideas.
  - Enabled secure authentication and messaging features, improving user experience.
  - Ensured seamless data management and easy localization using PostgreSQL and translation models.

# Online Shops

- 1.Objective: A mini e-commerce platform where users can browse products, add them to a shopping cart, and communicate via email for purchase confirmation instead of using a payment gateway. Admin users can manage the product listings and sales.
- 2. Technologies:
  - Backend: Django, Django REST Framework, Gunicorn, Nginx
  - Architecture: MVT (Model-View-Template)
- 3. Role: Backend Developer
  - Developed the backend using Django and Django REST Framework to create
    API endpoints for product browsing, cart management, and order processing.
  - Integrated authentication for users and admin roles.
  - Set up Gunicorn and Nginx for server deployment and optimization.

#### 4. Achievements:

- Successfully implemented a product catalog and shopping cart functionality.
- Admin panel enables efficient product management and order tracking.
- Implemented email-based order confirmation and communication system.
- Followed MVT principles for maintainable and scalable architecture.

# Portfolio Website - www.sardorxon.uz

- Objective: A personal portfolio showcasing my projects, skills, and experience, with a clean, modern design built with TailwindCSS. The website is designed to highlight my proficiency in web development, including both frontend and backend technologies.
- Technologies:
  - Frontend: HTML, CSS, TailwindCSS, JavaScript
  - Backend: Django (for managing content dynamically)
  - o Deployment: Nginx, Gunicorn, Digital-ocean
  - Version Control: Git
- Role: Full-stack Developer
- Responsibilities:
  - Designed and developed the website from scratch using HTML, CSS, and TailwindCSS for a responsive, modern layout.
  - Integrated dynamic content management using Django for sections like "About Me", "Skills", and "Projects".
  - Set up Nginx and Gunicorn for smooth deployment, ensuring fast loading times and high performance.
  - Managed the project with Git for version control, maintaining a clean commit history.

#### Achievements:

- Built a dynamic portfolio site that showcases projects, skills, and personal information in a visually appealing and easy-to-navigate manner.
- Implemented a responsive design using TailwindCSS, ensuring the website looks great on all devices.
- Optimized deployment for fast load times and reliability with Gunicorn and Ng