# ASATULLAEVABDURAKHMON

## SOFTWARE DEVELOPER

GitHub Linkedin Gmail +998 99 889 59 89

## FRAMEWORKS & TECHNOLOGIES

LEARNING SKILLS

Python Django DRF SQL Redis Docker

FastAPI GraphQL

Linux GIT Nginx Jira JavaScript React JS

## **EDUCATION**

Kimyo Internation University in Tashkent

2021 - 2025

Degree: Bachelor, B.Eng in Information System Engineering

#### ABOUT ME

Greetings! I'm Abdurakhmon, a dedicated and ambitious Full-Stack Developer with a deep passion for crafting digital solutions. At 22, I have already gained substantial experience in building systems and websites from the ground up—transforming ideas into fully functional applications with clean, efficient, and scalable code. Currently, I am a senior student at Kimyo International University in Tashkent (KIUT), where I continuously refine my expertise.

I thrive in fast-paced environments that challenge me to push my limits, sharpen my problem-solving abilities, and master the latest innovations in technology. With an insatiable curiosity and a commitment to excellence, I am eager to contribute my skills to forward-thinking teams and groundbreaking projects.

#### WORK EXPERIENCE

Full-Stack Developer
 Bar Code Technologies, Tashkent City

February, 2023 - present

### **Project Overview**

The project focuses on transaction automation and fiscalization for local companies, streamlining payments, and order processing through integration with existing providers. It enables seamless payment execution for orders, ensuring a smooth and efficient financial workflow. Additionally, the system enhances client communication by sending automated order notifications via email and SMS. A robust billing system allows clients to monitor and control their transactions, while the platform also processes orders to enable tracking and management. Furthermore, a custom remote payment solution leverages our proprietary payment processing logic for secure and optimized transactions.

## My Contributions

- Integrated major payment providers (<u>PayMe</u>, <u>Click</u>, <u>Uzum</u>, <u>Anor</u>).
- Remote payment system using custom processing logic (Scan2Pay).
- Developed a billing system for client monitoring and management.
- Implemented an automated notification system via email and SMS.

## • Python Develper

Wiener Deming, Tashkent City

## **Project Overview**

I developed and maintained the backend service for Ritm, a web application that provides business automation solutions such as sales management, inventory tracking, and CRM. Designed for businesses of all sizes, Ritm offers a user-friendly platform that streamlines operations and enhances efficiency. Built for scalability, the platform adapts to the evolving needs of businesses, ensuring long-term sustainability.

#### My Contributions

- Built and maintained the backend service for the web application.
- Optimized database queries to improve service performance.
- Collaborated with the frontend team on service utilization.
- Used Postman to:
  - Test and identify bugs in the service.
  - Create service documentation for the frontend team.

## SIDE PROJECTS

## • Backend Developer

Kimyo International University in Tashkent, Tashkent City

#### **Project Overview**

Along with three talented students, I developed an Offline Entrance Exam System for the university's Master's degree admissions, ensuring a secure and automated examination process without requiring continuous online connectivity. The system featured a three-step examination process, where each examinee received a unique, one-time authentication credential within a set time window, and 66% of the exam scoring was automated, streamlining evaluation and improving efficiency.

## My Contributions

- Led the backend and server-side development, ensuring optimal system performance and security.
- Designed and implemented the authentication system to prevent unauthorized access.
- Developed automated scoring mechanisms to streamline the grading process.