MUHIDDIN XALIMETOV

 $+998941183953 \diamond Tashkent, Uzbekistan$

EDUCATION

School number 6	2007-2016
Vocational collage of consumer services	2016-2019
Inha University in Tashkent School of Computer and Information Engineering	2019-2023

SKILLS

Languages

Python, C/C++

Libraries Tools FastAPI, sqlalchemy, QT Git, Docker, docker-compose

EXPERIENCE

C++ Backend developer epam.com

2022.05 - Present

• Worked for a client accelya.com to develop and maintain Airline Reservation System

Python Backend developer Transoxiana Group

2021.10 - 2022.09

- Designed and implemented RESTful APIs using Python and FastAPI, PostgreSQL for Human Resources Management System
- Deployed the application to a digitalocean

Telegram bot developer sotuvchi.com

2020.09 - 2021.08

- Developed RESTful APIs using Python and Starlette, and integrated with existing MySQL database
- Developed Telegram bot for couriers to show available products in stock
- Deployed the application to a hetzner, oracle cloud

Backend developer inconventures.com

2019.10 - 2020.10

- Developed QulayMarket project
- Developed backend for company website using PHP, Laravel

PHP Freelancer 2016.05 - 2019.09

• Developed Catalogiyabot project and other pet projects

PROJECTS

• Collaborated with a fellow university student

• Utilized C++ and QT library to send https requests to API

Dentilog Desktop application to manage patients

• Utilized QML to create a user interface

QulayMarket e-commerce platform GitHub • Designed and implemented RESTful APIs using Python and Starlette, sqlalchemy • Utilized MySQL to store user data, product information, and order history. • Utilized Elasticsearch to enhance searching capabilities, Redis to store authorization tokens • Utilized eksiz.uz SMS service and Mailgun email service to enable user authentication • Integrated third-party payment gateways, such as Payme and Click to facilitate payment transactions. • Collaborated with a team of four members (1 frontend, 1 Android, 1 iOS) • Deployed the application to a third-party VPS LMS Library Management system GitHub • Library Management system that keeps track of books, librarians • Collaborated with a team of fellow university students • Designed and implemented low level client server communication using Java Catalogiyabot Telegram bot that serves a list of channels GitHub • Developed a channel management and rating feature using PHP • Utilized MySQL to keep track of channels. LatexParser C++ library that parses LaTeX code GitHub • Demonstrates simple usage of C++ language Job Recruitment Job Recruitment System GitLab • Utilized sqlite library to store datas in C++ • Designed and Implemented low level communication protocol

GitHub