Olloyor Makhammatnabiyev

+998970320103 | gmail@ollayor.uz | github.com/olllayor | linkedin.com/olllayor

EDUCATION

Turin Polytechnic University

Tashkent, UZB

B.Sc. in Computer Engineering - GPA: 24/30 2020 - 2024

• Completed 120+ credit hours in Algorithms, Operating Systems, Databases, and Data Structures

EXPERIENCE

Buchet LLC March 2025 – Present

Backend Engineer

Tashkent, UZB

- Transitioned from QA to Backend Engineer by demonstrating Node.js/TypeScript proficiency during 4-month QA tenure
- Architected RESTful APIs using NestJS and Express.js, serving 10k+ daily requests with 99.5% uptime
- Optimized MongoDB queries and schema design, reducing response time by 40% across core endpoints
- Automated CI/CD pipelines, cutting deploy time by 60% with zero prod bugs

Buchet LLC

November 2024 – March 2025

Software QA Engineer

Tashkent, UZB

- Executed test plans covering 200+ cases weekly, maintaining 95% defect detection rate before production
- Collaborated with 5-person dev team to resolve 150+ defects, reducing post-release issues by 30%
- Documented QA procedures and knowledge base, enabling 50% faster team onboarding

iQtidorly - Backend Developer Intern

September 2024 – December 2024

Tashkent, UZB

- Built 3 production Telegram bots using Python/Aiogram, automating interactions for 1000+ daily users
- Developed Django/PostgreSQL backend features, improving application performance by 25%
- Participated in 20+ code reviews, helping resolve 50+ production issues while learning best practices

Udevs IT-Outsourcing – ML Intern

June 2023 – September 2023

Tashkent, UZB

- Implemented ML data preprocessing pipelines, improving model accuracy by 15% through feature engineering
- Optimized ML pipeline deployment, reducing processing time by 30% using Python and scikit-learn

Projects

Porla — Telegram Learning Management System | Python, Aiogram, Django

 $March\ 2024-Present$

- \bullet Built comprehensive LMS serving 250+ daily students with 90% completion rate via interactive modules
- Developed mentor dashboard with analytics, improving learning outcomes by 35% through engagement insights

didattica.uz Backend | Django, PostgreSQL

February 2024 – Present

- Architected Django backend serving 1000+ concurrent users through efficient caching and DB optimization
- Integrated telegra.ph image hosting, reducing server costs by 70% while maintaining 99.9% availability

Personal Blog Platform (ollayor.uz) | Flask, PostgreSQL, Redis

November 2023 – Present

- Built full-stack blog platform serving 20+ articles with 95% uptime using Flask/PostgreSQL/Redis stack
- Reduced page load times by 60% through Redis caching with intelligent SimpleCache fallback

Telegram Bot Ecosystem | Python, Aiogram, Web Scraping

November 2023 – Present

- Built 5+ production bots with web scraping, serving 2k+ users at 95% satisfaction rate
- Integrated OpenAI Whisper API for transcription, processing 100+ files daily with 95% accuracy

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, SQL Backend: Node.js, NestJS, Express.js, Django, Flask

Databases: MongoDB, PostgreSQL, SQLite

Tools: Git, Gitlab/Github, RESTful APIs, Docker, CI/CD Languages: Uzbek (Native), English (Intermediate)