Azizbek Berdimuratov

Software Engineer

■ contact@getme.uz ### linkedin.com/in/getmeinfo C +998 91 267 24 34

With 3+ years of expertise in the IT industry, specializing in developing enterprise solutions across domains such as tech, CRM, ERP and e-commerce platforms, with interest in generative AI. Experienced in designing scalable, secure applications, ensuring efficient performance indiverse operational environments

WORK EXPERIENCE

Backend Engineer

May 2023 – Current

"UZINFOCOM" LTD - Uzinfocom.uz

- Developed e-commerce platforms and learning management systems (LMS) integrated with B2B and B2P payment systems.
- I created a caching system and accelerated it from 9s to 200ms, which is 45x faster. We achieved parallelization through clustering
- Integrated 3 payment systems using REST, JSON-RPC protocols
- We worked in a team of 12 developers and tasks were tracked in Jira and the company's task manager.
- Leveraged skills: Team Collaboration, Microservices Architecture, Debugging, Caching, CI/CD pipelines

Backend Engineer Avg 2022 -

Jan 2023

"Texnopos" LTD - Texnopos.uz (part-time)

Tashkent.

Uzbekistan

- I created and participated in projects such as "SalesUp", a Human Resource Management (HRM) system and Marketing analytics, Telegram bots for a fast-food company, and many others.
- Contributed to a 25% increase in orders by developing a REST API for a new mobile app and also opened up 30-45% efficiency with other projects
- Increased page load speed from 30 to 70 by optimising database performance and asset load optimization
- Honed debugging skills by resolving 10+ critical production issues, contributing directly to a 40% decrease in system downtime and improving overall application stability
- Leveraged skills: Git, Linux, Docker, PHP, Laravel, NodeJs, Object-Oriented Programming (OOP), SOLID and DRY, Database Concepts & Performance, SCRUM

EDUCATION

BE. Software Engineering, Karakalpak State University of Information Science

Sep 2021 - Jun 2025

Courses: Computer Science, Algorithms, Object Oriented Programming, System Design, C# Programming, Software testing, Software Design, Database Management Systems, Python, AI

AWARDS & HONOURS

- In 2024, I took temporary 1st place among bachelor's and master's students at the university in "Computer Technologies and IT"
- I was awarded the "Best Balancer" certificate from UZINFOCOM for completing tasks on time and with high quality, while also achieving academic success, 2024.

SKILLS

Professional Skills:

Software Engineering, Software Design & Architecture, Technical Engineering, Software Quality Assurance, Full Stack Development, Cloud-Based Applications, Agile Methodologies (SCRUM), Team Leadership, Data-Driven Decision Making

Technical Skills:

- Programming Languages: PHP, Node.Js, Python, SQL
- Cloud & DevOps: Git, GitLab, GitHub, CI/CD, Docker, Nginx, DNS
- Databases: PostgreSQL, MySQL, MongoDB, Redis Relational Databases, Database Performance Optimization
- Development: Microservices Architecture, REST API, OOP, SOLID, DRY, KISS, TDD, Unit Testing
- AI & Data: Machine Learning, NLP, LLM
- Domains: ERP Systems, CRM Systems, E-commerce, FinTech, EdTech

Soft Skills:

Engineered a suite of automated testing scripts using Python, catching 15+ critical bugs weekly before production; improved software reliability and reduced debugging time by 40%.

LANGUAGES