

Meirambek Shaimerden

 MeiramALu |  mikoshaimerden5015@gmail.com |  +7 776 753 41 11

SUMMARY

Computer Engineering student (KazNU) with hands-on experience in Django/Python backend development and a strong interest in QA. Proficient with C++, SQL, Postman, and Selenium. Seeking to apply skills to improve product reliability and user experience.

WORK EXPERIENCE

KFC Almaty — Industrial Practice June 2024 - August 2024

Analyzed technical infrastructure and documented workflows. Configured surveillance cameras (ConfigTool) and optimized automation processes.

University Projects — Al-Farabi Kazakh National University 2025 - Present

- **Digitalem.kz:** Developed a Django platform for IT solutions and digital education, integrating frontend/backend and managing deployment.
- **Metallurgy Research:** Designed a data management structure for research and prepared analytical reports based on structured data.

PROJECTS

Digitalem Web Platform mako202.pythonanywhere.com

- Developed a scalable web platform with Django to showcase IT and IoT projects.
- Designed a responsive UI using HTML/CSS/Bootstrap and integrated an admin panel.

Mika Personal Portfolio mika202.pythonanywhere.com

- Created a personal portfolio to display software and AI projects using Django and SQLite.
- Implemented dynamic content management, project filtering, and a contact form.

EDUCATION

2025 - Present Bachelor's Degree in **Computer Engineering, Al-Farabi KazNU** (Exp. 2027)
2023 High School Diploma, **Physics and Mathematics Focus** (Graduated with Honors)

SKILLS

Programming	Python, C++, JavaScript (basic), HTML, CSS, SQL
Frameworks & Tools	Django, PyCharm, Git, ConfigTool, Visual Studio, Postman, Selenium (beginner)
Networking & Systems	Router configuration, IP setup, Windows administration, Linux (basic)
Testing & QA	Functional & API testing, bug reporting (JIRA, Notion), UI/UX feedback
Soft Skills	Analytical thinking, attention to detail, teamwork, communication, learning agility
Languages	Kazakh (Native), Russian (Advanced), English (Pre-Intermediate)