Alpamys Makazhan

makazanalpamys@gmail.com | +7-705-875-81-85

https://www.linkedin.com/in/alpamys-makazhan-7059682a3/ | https://github.com/MakazhanAlpamys

Education

Astana IT University College, Astana, Kazakhstan

Associate of Applied Science in Software Development. GPA: 3.9/4.0

Expected Graduation: June 2026 Specialization: Software Development

Experience

Turan Telematika — Part-Time Full-Stack Developer

May 2025 – August 2025 | Astana, Kazakhstan

CyberX — Part-Time Full-Stack Developer

April 2025 – August 2025 | Astana, Kazakhstan

Freelance — Full-Stack Developer

September 2023 – Present | Remote

Delivered 70+ projects, including websites, automation tools, and AI-powered applications

Projects

Qamqor — Co-Founder, Mini-App for Financial Literacy

- Built super-app mini-platform helping retirees improve financial literacy through interactive tips and guidance YieldFlow AI-Driven DeFi Yield Management Platform on Solana
- Developed intelligent yield optimization platform combining AI analytics and community features for DeFi users

NASA Exoplanet Detection AI — Research Project

- Created ML system to detect exoplanets from NASA Kepler, K2, and TESS mission data FairTender Suspicious Government Procurement Analysis
- Built interpretable ML model for detecting suspicious tenders using supplier and transaction data Chess.AI AI-Powered Chess Learning Platform
- Developed intelligent training environment with adaptive AI difficulty and interactive puzzles

Achievements & Skills

Achievements:

- Google DevFest 2024 Speaker, Artificial Intelligence & Big Data: From Concepts to Real-World Applications, presented to an audience of 500+ participants
- Terricon Valley 2025 Speaker, How to Build an MVP Project from a Simple Idea, delivered to 100+ attendees
- Meta Llama Accelerator Finalist, AI Monitoring System with IoT Integration

Technical Skills:

- Programming: Python, C++, C#, Java, JavaScript, TypeScript, Dart
- Frameworks: React, Flutter, Spring Boot, Node.js, Express.js, FastAPI, Flask
- Databases & Cloud: PostgreSQL, Supabase, Docker, Vercel, AWS, Google Cloud (GCP)
- Frontend: HTML, CSS, Tailwind CSS
- APIs: REST, GraphOL
- AI & ML: Machine Learning, Deep Learning, Computer Vision, NLP, Generative AI, Model Training & Deployment
- Tools & Collaboration: Git, GitHub, Agile, Scrum, CI/CD

Languages:

Kazakh (Native), Russian (Fluent), English (Intermediate – B1)

Interests:

Hackathons, Public Speaking, Startup Culture, Open-Source Development, Competitive Programming