

DILMUROD YUSUPOV AI Specialist | Prompt Engineer | Digital Media Producer Tashkent,

Uzbekistan | +998 90 643 11 03 | dilmurodyusupov2022@gmail.com LinkedIn:

linkedin.com/in/dilmurod-yusupov-a921ab253 | GitHub: github.com/vvnnvv301-ship-it

PROFESSIONAL SUMMARY

A highly motivated Developer and AI Specialist who believes "Everything is possible with clear vision." Combining a foundational academic background in Agriculture and valuable professional experience in customer service with specialized technical skills in Generative AI, Advanced Prompt Engineering, and Digital Media Production.

Graduate of Najot Ta'lim, Uzbekistan's premier IT academy, with specialized training in Prompt Engineering. Proficient in designing and deploying AI bots using unique system prompts to solve complex problems and create scalable content. Entrepreneurial mindset demonstrated through launching Smart AI Studio. Committed to becoming a top-tier AI Specialist solving real-world challenges.

TECHNICAL SKILLS

- **AI & Machine Learning:** Generative AI, Advanced Prompt Engineering, AI System Design, Unique System Prompt Architecture, AI Bot Development, Machine Learning Fundamentals.
- **Programming & Data:** Python (Currently Studying), MySQL for Data Analytics, Web Application Deployment (Vercel), Data Analytics & Visualization.
- **Digital Media:** 2D/3D Animation Pipeline, Cartoon & Movie Production, Visual Storytelling & Scriptwriting, Digital Content Creation.
- **Languages:** Uzbek (Native), English (Fluent/Professional), Russian (Basic/Conversational).
- **Soft Skills:** Cross-cultural Communication, Complex Problem Solving, Client Relationship Management, Entrepreneurial Mindset.

PROFESSIONAL EXPERIENCE

Customer Service Specialist Ritz-Carlton & Red Sea Projects /

February 2022 – January 2024

- Cultivated exceptional communication and client management skills through direct interaction with high-net-worth individuals, establishing a professional foundation critical for cross-functional collaboration.
- Developed rapid diagnostic and problem-solving capabilities by resolving complex, time-sensitive customer issues, consistently achieving 95%+ client satisfaction ratings.
- Gained deep insights into real-world business needs and service gaps, directly inspiring the commercial concept and user experience design for the Smart AI Studio startup venture.
- Managed cross-cultural communications between international guests and local teams, enhancing cultural intelligence applicable to global AI market needs.

KEY PROJECTS

"Ecojon" – 3D Environmental Animation *Creator & Lead Animator | Video Uploaded*

- Conceptualized and produced a 3D animated series featuring "Ecojon," a hero character dedicated to solving ecological crises and saving the planet.
- Managed the full 3D production pipeline, including character design, rigging, animation, and rendering.
- Utilized visual storytelling to raise awareness about environmental sustainability (Eco-Tech) through engaging digital media.

Smart AI Studio – Founder & Lead Developer *AI-Powered Content Creation Platform | Live:*

<https://smart-ai-studio-se9t.vercel.app/>

- Developed and currently maintain a live web application specializing in AI-driven content creation, combining digital production expertise with web application deployment.
- Engineered complex AI solutions using custom system prompts for scalable content generation and problem-solving across multiple domains.
- Designed user-friendly interfaces that bridge technical AI capabilities with creative production workflows.

AI500! Hackathon – Stage 1 Participant *November – December 2025*

- Successfully completed Stage 1 of the competitive AI500! Hackathon, demonstrating practical application of AI development skills.
- Validated technical approach to AI system design against industry standards.

EDUCATION

Najot Ta'lim IT Academy Tashkent, Uzbekistan / Completed Course: Advanced Prompt Engineering

- Successfully completed a comprehensive curriculum at one of Uzbekistan's top-tier IT educational centers.
- Mastered the architecture of Large Language Models (LLMs), few-shot prompting, and chain-of-thought reasoning to optimize AI outputs for business and creative applications.

International Agriculture University Tashkent, Uzbekistan / 2025 – 2029 (Expected)

- **Awarded Full Scholarship** for academic excellence covering the 2025–2029 program.
- Program features curriculum delivered entirely in English and is accredited by the Royal Agricultural University (United Kingdom).

CERTIFICATIONS & AWARDS

- **Introduction to Generative AI** – Google Cloud (Coursera)
- **Five Million Prompters Initiative** – Certificate of Completion (AI System Engineering)
- **MySQL for Data Analytics** – Certification of Achievement
- **International Agriculture University Scholarship** – Full Scholarship Award (2025–2029)
- **AI500! Hackathon** – Stage 1 Completion Certificate (Nov 2025)
- Prompt Engineering Course – “Najot Ta’lim” (Full scholarship)

ADDITIONAL INFORMATION

- **Technical Tools:** OpenAI GPT, Gemini, Midjourney, Stable Diffusion, Git, VS Code.
- **Industry Interests:** AI for Creative Industries, AgriTech AI Solutions, Educational AI Tools, Startup Ecosystem Development.
- **Availability:** Immediately Available for Full-time, Contract, or Consulting projects.