Gizatullayev Ossein

Almaty, Kazakhstan

Education

Satbayev University 2021 - 2025

Bachelor of Science in Computer Science

Almaty

• Diploma thesis: LLM prompt injection

Technical Skills

Programming Languages: Python, JavaScript, TypeScript

Web Development & Frameworks: HTML, CSS, Next.js, React.js, Vue.js, Nuxt.js (Nuxt2, Nuxt3), FastAPI

Databases/ORMs: PostgreSQL, Prisma, SQLAlchemy, MongoDB

AI/ML Tools: LLMs, Langchain, Vector Stores, OpenAI API, Azure OpenAI

Experience

October 2023 - June 2025 nFactorial School

Software Developer

• Developing and maintaining interactive test for new users (Next.js)

• Generated 2000+ leads through organic, unpaid channels using lead magnets.

• Worked at the marketing team focusing on growth hacking and lead generation mechanics.

nFactorial Incubator Full Stack Developer

June 2023 - August 2023

Almaty, Kazakhstan

Almaty, Kazakhstan

- Participated in a 10-week intensive program focused on end-to-end development of Web applications.
- Collaborated with top developers and mentors, gaining hands-on experience in product creation.
- Engaged in interactive lectures, coding reviews, and weekly workshops, culminating in a Demo Day presentation.
- Developed an application with 150+ registered users and 4,000 visits.

Projects

Mangai.me - Personalized manga stories generated by AI

August 2023 - Until Now

- A web application where users can generate personalized manga stories with images and read stories generated by other users.
- Metrics: 222 registered users, 130 generated mangas, 700 unique visitors, 4000+ page views

Duken.ai - AI powered website builder focused on analytics

June 2025 - Until Now

- Web application where the user can take short summary of video and text lectures
- Metrics: 5 created stores, Nuris incubation program participants
- View generated insights

PergamentAI - summarizer of video and pdf lectures

May 2023 - Until Now

- Website constructor with focus on analytics for Instagram and TikTok stores
- Metrics: 20+ users, supported: youtube, pdf, txt