Sanzhar Zhangaliyev

+7 777-591-8930 | zhangalievsanzhar@gmail.com | Linkedin | Github | Website

EDUCATION

Nazarbayev Intellectual Schools

Uralsk, Kazakhstan

High School Student, Physics and Mathematics

May 2026

EXPERIENCE

The Fashion People

August 2024 - September 2024

Frontend Developer Intern

Remote

- Led the web-view integration project within the Garderob app (Leading Resale-as-a-Service platform with AI in Central Asia)
- Integrated web-view in Garderob mobile app using **Next.js**, improving order processing for **100,000+ users** and reducing app maintenance.
- Enhanced DX/UX by enabling faster feature updates, accelerating release cycles, and improving app experience.

nFactorial Incubator

June 2024 – August 2024

Startup Incubator

Almaty, Kazakhstan

- Nominated for **Prodigy of The Year**, recognized as the strongest participant, even outperforming mentors
- Developed a full-stack AI startup with 1000+ users
- Selected for Central Asia's top bootcamp (2.5% acceptance rate) focused on web and AI technologies

STEM NIS

June 2024 – Present

Mentor and Leader Uralsk, Kazakhstan

- Mentored 60+ students (grades 7-10) in AI and web/mobile development out of 700+ students
- Organized a Pizza Pitch idea competition and a 1-week incubator for 50 students.

Projects

Parallax Podcast | Next.js, React, Redis, PostgreSQL, Tailwind, AI

June 2024 – August 2024

- Architected and developed an AI-driven podcast generation platform using Next.js and React, enabling users to
 create podcasts in English and Russian, with 1000+ users and 10+ active episodes on Spotify and Apple
 Podcasts.
- Orchestrated podcast, script, and audio generation workflows using message queues and CRON jobs with **Qstash**, ensuring efficient task execution and system scalability.
- Integrated **ElevenLabs** for realistic speech synthesis and voice cloning, enabling high-quality and personalized podcast production.

NIS Insights | Next.js, React, Redis, PostgreSQL, Tailwind, MDX, Framer Motion

December 2023 – Present

- Built a website for the school magazine club, enabling publication of articles and seasonal editions
- Acknowledged as one of the top websites in the Nazarbayev Intellectual Schools Network, achieving 1000+ monthly active users

TECHNICAL SKILLS

Programming Languages: Typescript, Javascript, HTML/CSS, Python, SQL, Redis

Frameworks: React, Next.js, Node.js, tRPC, Astro

Developer Tools: Git, Figma, AWS S3, Upstash, Clerk, Supabase, Vercel, Uploadthing

Libraries: Tailwind CSS, React Query, Zustand, Jotai, NextAuth, Prisma, Drizzle ORM, Zod, tRPC, shadcn/ui