Almas Sapar

+1 628-726-1858 | San Fransisco, CA | almas.sapar@uni.minerva.edu | Linkedin | Github | Website

Education

Minerva University

Bachelor of Science in Computational Sciences

TECHNICAL SKILLS

Programming Languages: Typescript, Javascript, HTML/CSS, Python, SQL, Redis
Frameworks: React, Next.js, Node.js, tRPC, Astro.js,
Design & Developer Tools: Figma (UI/UX Design), Git, AWS S3, Upstash, Clerk, Sentry.JS
Libraries: Tailwind CSS, React Query, Zustand, Xstate, Redux Toolkit, React Flow

EXPERIENCE

Yandex LLC	June 2024 – August 2024
Frontend Developer Intern	Moscow, RU
Yandex Lavka - Lead highload e-grocery service with $1000+$ rps in Russia	
• Improved debugging workflow for 30+ developers by developing a end-to-en integrating with CI pipeline, and iterating through 3 design reviews	nd Playwright test reporter,
• Implemented game entry points, resulting in a boost in feature engagement (s	specific metrics under NDA)
• Enhanced admin panel with new product fields across large-scale monorepo u	sing Redux and React
• Delivered redesigned goal card feature for the rewards system, improving user	experience
Freelance	December 2022 – May 2024
Fullstack Developer & UI/UX Desinger	Remote
 Increased course sign-ups by 15% by building an automated registration funr Design for branch of National Medical Academy 	el using React and Mobile-First
• Attracted 1000+ applications by developing a responsive marketing website : <u>Almaty Physics Battle</u> using Astro.js and Tailwind CSS	for the <u>World Space Olympiad</u> and
 Engineered real-time transaction automation system on SyncSwap DEX using Redis 	g REST API with message queues and
• Designed intuitive user interfaces and interactive prototypes for all projects us	sing Figma
Young & Yandex, School of Frontend Frontend Track	June 2023 – August 2023 Almaty, Kazakhstan
• Developed a musician-label platform using React and Redux Toolkit with a $10+$ developers	
• Created a custom ESLint plugin using Abstract Syntax Tree (AST) for impor	rt sorting
- Optimized load speed by 40% through lazy loading and code splitting	
nFactorial Incubator Web Development Track	June 2023 – August 2023 Almaty, Kazakhstan
• Built full-stack apps with the TypeScript, and Next.js that had generative AI	07
• Selected for Central Asia's top bootcamp (5% acceptance rate) focused on web and AI technologies	
Projects	
Admit AI NextJs, React JS, Stripe, Zustand, Tailwind, OpenAI	October 2024 – December 2024
- Developed an AI-driven college draft essay generation and had $600+$ users	
• Integrated Stripe to make payments	
• Designed landing page that had 15200 page views from $40+$ countries	

Systems GPT | NextJs, React, XState, Redis, AI, Tailwind, React Flow

- Architected and developed an AI-driven goal management platform using **Next.js and React**, enabling users to generate personalized goals and dynamically break them down into actionable tasks.
- Developed a dynamic goal visualization system using **React Flow**, enabling users to see their main objectives and sub-tasks in an interactive tree structure
- Orchestrated complex state management with **XState**, handling goal generation workflows

San Francisco, CA May 2028

June 2023 – August 2023