Ualikhanuly Beknur

Almaty | 8 (771)-62-52-863 | ualihanulybeknur@gmail.com | LinkedIn

PROFESSIONAL SUMMARY

I am an aspiring Fullstack Developer with a passion for creating beautiful and functional websites. I have experience in Frontend Development and am currently learning Backend Development. I am also familiar with version control systems like Git and have experience working in a team environment. I am looking for opportunities to grow and develop my skills further!

PROFESSIONAL EXPERIENCE

Co-founder | Enjoy

- Designed and delivered the **Enjoy** course, training **50+ students** in advanced problem-solving and programming techniques.
- Achieved a 100% course completion rate, ensuring students mastered key concepts and successfully applied them to real-world challenges.
- Developed interactive lessons and hands-on projects, significantly enhancing students' **algorithmic thinking and coding skills**.
- One of the students progressed to the **1/8 finals of the ICPC**, demonstrating the effectiveness of the curriculum in competitive programming.

Instructor | Sigma (Informatics & Mathematics Teacher)

September 2024 – Present

October 2024 – December 2024

- Designed and led the **Sigma** course, training **30+ students** in **mathematics, informatics, and programming (Python)**.
- Developed a structured curriculum emphasizing problem-solving, algorithmic thinking, and competitive programming techniques.
- Provided hands-on guidance, helping students solve complex problems independently and improve their logical reasoning skills.
- Ensured students mastered key mathematical and computational concepts, preparing them for advanced studies and competitions.

Owl Masters Course | Software Development Program

September 2024 – Present

- Enrolled in the **Owl Masters Course**, focusing on **modern web development and software** engineering best practices.
- Developed multiple projects utilizing **React.js**, **TypeScript**, and **ShadCN**, applying advanced frontend development techniques.
- Gained hands-on experience in **UI/UX design, state management, and component-based architecture**, enhancing the efficiency and scalability of web applications.
- Built dynamic and responsive applications, integrating **modern frameworks and libraries** to create seamless user experiences.

PROJECTS

WeatherApp | Real-Time Weather Application

- Developed **WeatherApp**, a real-time weather forecasting application using **React.js**, **TypeScript**, **and ShadCN**, integrating modern UI components for a seamless user experience.
- Utilized the **Weather API** to fetch and display real-time weather data, including temperature, humidity, and wind speed, ensuring accurate and up-to-date information for users.
- Implemented state management and API optimization techniques, improving data retrieval efficiency and responsiveness.

SAT-AI | AI-Powered SAT Test Generator

• Designed and built SAT-AI, an AI-driven platform that generates customized SAT practice tests,

enhancing student preparation efficiency.

- Developed the backend using **FastAPI**, ensuring a high-performance API to handle test generation, scoring, and analytics.
- Created the frontend using **JavaScript**, providing an intuitive interface for students to generate and take practice tests.
- Integrated **machine learning models** to dynamically create questions and analyze user performance for personalized recommendations.

Pinta | Pinterest Clone

- Created **Pinta**, a full-stack web application inspired by **Pinterest**, enabling users to **upload**, **save**, **and categorize images** in an interactive grid layout.
- Designed the frontend using **React.js and TypeScript**, ensuring a responsive and modern UI experience.
- Developed backend logic to support **image uploads**, user authentication, and content **management**, enabling a dynamic and engaging platform

Beknur | Personal Portfolio Website

- Designed and developed **Beknur**, a personal portfolio website showcasing **projects**, **skills**, **and achievements** in software development and competitive programming.
- Built the frontend using React.js, TypeScript, and ShadCN, ensuring a modern, responsive, and accessible UI.
- Implemented a custom blog section, allowing dynamic content updates and technical write-ups.
- Optimized performance using **lazy loading, efficient state management, and API caching**, ensuring fast load times and smooth navigation.
- Deployed the website using **Vercel**, integrating **CI/CD workflows** for automated updates and seamless deployment.

EDUCATION

KBTU | May 2027 BS in Information System GPA: 3.5

<u>SKILLS</u>

Programming: Python (FastApi,Django),JavaScript,C++,PostgreSQL,ReactJS,TailwindCSS

Development Platforms: Microsoft Visual Studio, Visual Studio Code, Intellij Idea, DataGrip

PM & Collaboration Tools: Slack, Asana, Confluence, Notion **Languages:** English, Russian, Kazakh,Turkish