Aghayev Ali

Azerbaijan, Baku, (+994 70 575 52 45)

aghayev233@gmail.com | https://www.linkedin.com/in/ali-aghayev-6804b9302/ | https://github.com/AliAgayevv

Profile

Highly skilled and motivated Front-End Engineer with a strong foundation in programming, beginning at the age of 15 with C and C++. Currently pursuing a degree in Information Technology at Azerbaijan Technical University. Experienced in building dynamic, user-focused web applications using modern frameworks such as **React.js**, **TypeScript**, **JavaScript**, **NodeJS.** Proficient in creating scalable, maintainable solutions through advanced state management, clean coding practices, and a deep understanding of algorithms and data structures. Passionate about enhancing user experience through responsive design, performance optimization, and continuously learning new technologies to stay at the forefront of web development.

Education

Bachelor of Information Technologies at AzTU – SABAH

2023 – 2027

Advanced Frontend Development at <u>Turing Academy</u>

July 2024 – October 2024

Skills

Javascript, Typescript, Node.js, Express.js, React.js, Next.js, MongoDB, Redux Toolkit, Material UI, Context API, Algorithms, Data Structures, HTML, CSS, Git

Work Experience

Junior Frontend Developer

February 2025 - Present

Jasper, Azerbaijan, Baku, Hybrid

I contributed to the development and maintenance of the company's website, focusing on enhancing the user interface and user experience. I cooperated with the team to implement responsive design solutions using Next.js and Tailwind, ensuring the website performed optimally across all devices. My role involved integrating new features and working with the latest front-end technologies to improve site functionality and performance. I also assisted in troubleshooting and debugging issues, collaborated with back-end developers for seamless integration.

Projects:

1. Jasper Azerbaijan Tech Stack: Next.js, Tailwind

Frontend Academic Mentor

July 2024 – November 2024

Turing Academy, Azerbaijan, Baku

I mentored students in building dynamic, interactive web applications using modern front-end technologies. I guided them in working with React, teaching them how to build scalable components and implement efficient state management. Additionally, I taught them state management techniques with Redux Toolkit, helping them optimize application performance. I also instructed on JavaScript fundamentals, including DOM manipulation, event handling, and API integration. I emphasized the importance of UI design, showing students how to enhance their interfaces using Tailwind CSS and PostCSS. I taught best practices for version control using Git and GitHub, enabling effective collaboration. In TypeScript, I helped students write type-safe code, which improved maintainability and reduced bugs. Finally, I mentored them in integrating RESTful APIs and handling asynchronous data fetching with Axios and Fetch.

Frontend Developer

November 2023 - April 2024

Kassavirtanen, Finland, Helsinki, Remote

At Kassavirtanen, a company specializing in financial management services for light entrepreneurs, I developed and maintained user-friendly interfaces for our invoicing platform, enabling individuals to operate as independent entrepreneurs without establishing their own companies. I united with cross-functional teams—including IT, marketing, and customer

service—to enhance the platform's usability and performance. Utilizing technologies such as React, Redux, and TypeScript, I contributed to building scalable components and implementing efficient state management solutions, ensuring the platform met diverse user needs.

I actively participated in Agile development processes, including daily stand-ups, sprint planning, and retrospectives, which facilitated continuous delivery and iterative improvements.

Tech Stacks: React, Redux, Redux Form, TypeScript, Next.js, Tailwind CSS

Languages

Azerbaijani (Native), English (Intermediate), Turkish (Fluent)