JEYHUN ABILOV

SOFTWARE ENGINEER | FRONTEND DEVELOPER

Baku, Azerbaijan | +994 51 454 86 38 | abilovv599@gmail.com Portfolio Website | LinkedIn Profile | GitHub Profile

Software Engineer specializing in Web Development. Proficient in building robust and scalable web applications, managing the full development cycle from conception to deployment, while following the latest industry standards. Known for rapid development, producing high-quality code, and maintaining a strong enthusiasm for continuous learning. Demonstrated ability to deliver projects on time with meticulous attention to detail and a commitment to excellence. Additionally, I have built and published my own packages on NPM (Node Package Manager), showcasing my initiative and expertise in creating reusable, high-quality components for the developer community.

TECHNICAL SKILLS

Frontend | HTML, CSS, SASS (SCSS), Tailwind, JavaScript, TypeScript, React.js, Next.js, Redux.js and relevant libraries Backend | Node.js, Express.js, Nest.js, C#/.NET, ASP.NET Core, EF Core, MongoDB, PostgreSQL and relevant libraries Automation | Java, Selenium, Cucumber Framework, Appium, Appium Inspector, Newman and relevant tools Dev Tools | Bash, Git, Webpack, Vite.js, Docker, Docker-compose, Nginx, CI/CD (GitHub Actions, Jenkins) Other | Math, Network, Data Structures and Algorithms, System Design, OOP, Functional Programming

SOFT SKILLS

Teamwork | Communication Skills | Responsibility | Critical Thinking | Problem Solving Adaptability | Quick Learning | Stress Tolerance | Time Management | Agile and Scrum

EXPERIENCE

Frontend Developer | Sal10.az | Baku, Azerbaijan (Remote) June 2024 – Present

- Develop from scratch and optimize frontend components using Laravel's Blade templating engine
- Enhance user experience through intuitive UI design and responsive web development practices using Tailwind CSS
- Implemented performance optimizations, resulting in improved page load times and overall application efficiency

Software QA Engineer | Kapital Bank | Baku, Azerbaijan (Hybrid) April 2024 – Present

- Ensure seamless integration with backend systems to facilitate smooth operations and enhance customer service.
- Ensure the quality and reliability of business process automation on Camunda by developing and executing test strategies, monitoring workflows, and analyzing process data to identify and resolve issues efficiently
- Collaborated closely with cross-functional teams to meet project milestones and deliver a reliable, user-friendly application.

Frontend Developer | Noharm | USA (Remote)

March 2024 - July 2024

• Building interactive and user-friendly UI with modern tools such as React.js, Tailwind CSS, Framer Motion

Frontend Developer | Agamira | Kyiv, Ukraine (Remote)

May 2023 - January 2024

Building easily customizable and AI integrated UI with battle tested stack such as React.js on Frontend for building
easily maintainable and reusable components, Python (FastAPI) on Backend for high-performance and scalability

Frontend Developer | National Aerospace Agency (NASA) of Azerbaijan Republic | Baku, Azerbaijan March 2022 – April 2023

Develop responsive web interfaces for aerospace data visualization and operational tools

EDUCATION

Azerbaijan State University of Economics (UNEC)

Master of Science, Information Security and Protection September 2023 – June 2025 (Expected)

Azerbaijan Technical University (AzTU)

Bachelor of Science, Computer Engineering September 2019 – February 2023

HONORS AND AWARDS

ABB Tech Academy - Advanced Full Stack Development Course Completion with Honors | November 2023

Technest - 100% Scholarship (1450 USD) for Advanced Full Stack Development Course at IBA Tech Academy | May 2023

Code Academy - Software Development Honor Diploma Recipient with 93 GPA | February 2023

Ministry of Education - 100% Scholarship for Software Development Bootcamp at Code Academy | September 2022

LANGUAGES

Fluent | Azerbaijani (C2 - Native), Russian (C2 - Bilingual) Intermediate | English (B2)