Elvin Jabbarli

Lithuania, Vilnius | (+370) 67-171-384 | (+994) 51-598-27-21

cabbarli.elvin75@gmail.com | linkedin.com/in/elvincabbarli | cabbarli.netlify.app

PROFILE

Front-end developer with over 2 years of experience across various technologies, specializing in building scalable, high-performance web applications. Skilled in both frontend and backend environments, I hold a 2year TRP in Lithuania, making me eligible to work across the EU. Passionate about inspiring and being inspired by others. I'm a dedicated listener, learner, and effective communicator with people from all walks of life.

EDUCATION

Master of Information Systems Software Engineering Vilnius Gediminas Technical University, Vilnius , LT	Ongoing (Expected Completion: June 2026)
Master of Information Technology in Management Azerbaijan State Economic University , Baku , AZ	June 2023
Bachelor of Information and Communication Technologies	June 2021

Nakhchivan State University, Nakhchivan, AZ

SKILLS

Technical Skills:

- Programming Languages: JavaScript (ES6+), TypeScript
- Frontend Frameworks: React JS (React Router, React Hooks, Redux), Next JS
- Backend Basics: Node JS, Express JS, MongoDB •
- Version Control: Git, GitHub ٠
- Web Technologies: HTML5, CSS3, Bootstrap 4 •
- Tools & Platforms: Jira, npm, RESTful API s, Webpack, Agile, CI/CD •

Soft Skills:

- Project Management
- Team Collaboration (Agile) •
- Problem-Solving •
- Strong Communication •

WORK EXPERIENCE

Front-End Web Developer

Bank Respublika, AZ

- Member of a team responsible for migrating payments team projects from PHP to Node.js/React.js; •
- Maintaining code integrity, and the development of reusable components; •
- Accountable for identifying and troubleshooting issues across backend and frontend aspects; •
- Worked within an Agile environment, using Jira for project management, sprint planning, and issue • tracking.
- Contributed to the migration of Cashbox and Intrabank Transactions modules by integrating functionality from PHP to Node.js and React.js, enhancing the application's scalability and maintainability.
- Led the development of Rates and Control Mechanism (MNBNS) modules from scratch, transitioning the codebase from PHP to Node.js and React.js, resulting in improved performance and a more streamlined architecture.

Oct 2023 – Oct 2024

Front-End Web Developer (Remote)

TIM CONSULTING, AZ

• Developed user and admin sections of the Electronic Permits System for the Ministry of Energy using React JS and Tailwind CSS. Implemented functionalities through APIs based on design specifications.

Front-End Web Developer

Buta Tech, AZ

- My role in this company consists of creating new web pages based on design and providing technical support to existing web pages. I redesigned some of the company's web pages with React technology and this led to an improvement in the speed of the pages.
 - Web Page of the Forum to be Organized by the Media Development Agency of the Republic of Azerbaijan (media.gov.az) - <u>globalmediaforum.com</u>
 - A web page where people can post interesting blogs and read and comment on other people's blogs - <u>kaizen.az</u>
 - An interactive web page for people to search for jobs and for companies to post job postings -<u>lis.az</u>
 - The company's ongoing external Front-end Project for car bidding <u>avtoherrac.com</u>
 - React JS Project for Dashkasan Iron Ore <u>ddf.az</u>

Front-End Web Developer At "International Eastern Conference On Human-Computer Interaction"

Nakhchivan University, AZ

- I worked as an assistant project manager and my responsibilities included managing the project's social media accounts, creating posts, and developing the webpage.
 - <u>iechci.info</u> and <u>hci.az</u>

LANGUAGE

• Azerbaijani (Native) • English (Intermediate – IELTS 6.5) • Turkish (Fluent) • Lithuanian (Beginner)

Sep 2022 – Sep 2023

Jan 2022 – July 2022