

Ibadet Ismayilov

Budapest, Vasarhelyi, pal utca, Budapest • +36206211283 • ibadetismayilov20@gmail.com • [linkedin.com/in/ibadet-ismayilov](https://ibadet-ismayilov.netlify.app/) • <https://ibadet-ismayilov.netlify.app/>

Detail-oriented Frontend Developer with a foundation in web application development using React and TypeScript. Skilled in collaborating with teams to deliver high-quality, user-centric solutions. Seeking a remote position within the CET timezone to contribute to innovative RegTech solutions while continuing professional growth.

WORK EXPERIENCE

WADS Agency • Baku, Azerbaijan (Remote) • 02/2021 – Present

Frontend / React Developer • Full-time

- Developed and maintained web applications using React and TypeScript, achieving a 40% increase in page load speed, resulting in improved user experience and a 20% increase in conversion rates.
- Collaborated with UX and Backend teams to define and refine new features, ensuring technical feasibility and alignment with project goals, leading to the successful implementation of over 15 new features.
- Integrated REST APIs and ensured the security of web applications, reducing security vulnerabilities by 50%.
- Utilized version control systems like Git for efficient project management, improving collaboration and code review processes by 25%.
- Managed global state using Redux and developed forms with React Hook Forms, enhancing form performance by 25%.
- Enhanced the testing strategy by implementing Cypress and Jest, increasing test coverage by 40% and reducing critical bugs by 50%.

Neuroleap Corp • California, USA (Remote) • 10/2020 – 01/2021

Remote

Frontend developer • Internship

- Identified and resolved 20% more frontend bugs by employing basic JavaScript for DOM manipulation and debugging, improving site reliability and user experience.
- Supported the integration of 2+ new features using HTML, CSS, and basic JavaScript, enhancing website functionality and user engagement.
- Implemented responsive design, resulting in an 18% increase in mobile user retention, improving accessibility and user satisfaction.
- Assisted in monitoring site performance using JavaScript, achieving a 5% speed enhancement post-optimizations, optimizing user experience and site efficiency.

EDUCATION

Master's degree in Computer Science Engineering

Budapest University of Technology and Economics • Budapest, Hungary • 09/2022 – 07/2024

Bachelor's degree in Mechatronics

Azerbaijan State Oil and Industry University • Baku, Azerbaijan • 09/2018 – 07/2022

PROJECTS

Conference Management System • 02/2024 – 06/2024

Developed a comprehensive Conference Management System using React with TypeScript, integrated with Firebase for real-time database management and authentication.

Leveraged styled components and MaterialUI for a responsive and intuitive user interface.

Regulatory Monitoring Platform • 09/2023 – 01/2024

Assisted in the frontend development of a regulatory monitoring platform, ensuring compliance with regulatory standards and contributing to project success.

SKILLS

Frontend Development: HTML, CSS, JavaScript, React, TypeScript, Redux, React Hook Forms, Bootstrap, SCSS, Tailwind

Testing: Cypress, End-to-End tests, Jest, Unit tests, Vitest

Version Control: Git

API Integration: Firebase, REST API

UI/UX: Pixel-perfect implementation, UX collaboration

Additional Tools: MUI, Storybook, TanStack Query, Vite, Webpack

Languages: Azerbaijani (native or bilingual), English (fluent), Turkish (native or bilingual)

Other: Agile methodologies, Clean and maintainable code, Securing web applications