Otabek Narzullaev

Software Engineer

Address: Tashkent, Uzbekistan LinkedIn: <u>linkedIn.com/in/otabek-narzullaev</u>

Phone: +998 99 8484554 GitHub: github.com/otabek
Email: narzulla3v@qmail.com

ABOUT ME

Experienced software engineer with a strong background in React.js, JavaScript and TypeScript, showcasing 4 years of hands-on expertise. Proficient in developing responsive and interactive user interfaces, and proficient at integrating complex backend systems. Skilled in full-stack development, with a comprehensive understanding of backend technologies such as Node.js and Express. Proven ability to collaborate with cross-functional teams to deliver high-quality products.

SKILLS

Frontend:

- JavaScript, TypeScript, React, Next.js, Knockout.js, Angular, React Native
- Redux, Redux Toolkit, React Query, TailwindCSS, Material UI, styled-components, LESS/SASS, Bootstrap
- Jest, React Testing Library, Webpack

Backend:

• Node.js, Express.js, PostgreSQL, MongoDB, Firebase, Socket.io, Docker

Tools & Platforms:

• Git, Agile Methodologies

EXPERIENCE

Software Engineer

Vention – Tashkent, Uzbekistan

January 2022 - Present

- Delivered cross-browser compatible, responsive applications that perform seamlessly across modern desktop and mobile platforms.
- Improved the performance of a key client's most-used feature, Purchase Lists, by at least 60% through optimizing complex, highly customized functionality to meet demanding customer requirements.
- Collaborated with teams to address and resolve bugs, ensuring application stability.
- Maintained a legacy site while implementing challenging features, such as "stacked images" on the PDP, in parallel with new site development.
- Designed and developed maintainable, well-structured applications for ease of scalability.
- Contributed to agile practices by participating in scrum meetings and process improvements.

Key Projects:

• Glow Financial Services (Samsung):

Implemented a **micro frontend architecture**, enabling independent deployment and scalability of application modules. Ensured **smooth interoperability** between micro frontends using **Module Federation** and **shared state management**.

• Magic.link (Web3):

Contributed to the **signing transactions feature** for secure web3 operations. Built an **SDK** for multiple platforms, including **React Native**, **Flutter**, **iOS**, **and Android**, facilitating easy integration of Magic's **passwordless authentication** across applications.

• Internship Lab Platform (internal):

Developed a **learning management system (LMS)** with features like **course scheduling**, **live sessions**, and **student progress tracking**. Integrated **video conferencing APIs** and built responsive UIs for **both students and instructors**. Implemented **role-based access control**.

React Developer

Novalab Tech – Tashkent, Uzbekistan

June 2021 - January 2022

- Built scalable e-commerce and social network applications with clean, reusable component-based architecture.
- Translated Figma UI/UX designs into code while maintaining cross-browser compatibility.
- Delivered high-quality, responsive Single Page Applications (SPA) tailored to client needs.

EDUCATION

B.Sc. in Information Technologies

Amity University – Tashkent, Uzbekistan

2019 - 2022

LANGUAGES

English: Full professional proficiency **Russian:** Full professional proficiency