

# Esonaliyev Alyorbek

[Gmail](#) [LinkedIn](#) [GitHub](#) [Portfolio](#) [+998771536605](#)

## Summary

I am a Frontend Developer with over 1 year of experience specializing in React. I build dynamic and user-friendly interfaces using JavaScript, HTML, CSS, and modern frameworks. I have experience integrating APIs and working with backend services to develop efficient and scalable applications. I thrive in fast-paced teams and enjoy solving complex problems.

I successfully completed the Frontend Development (React) course at iTeach Academy, where I gained hands-on experience with React, JavaScript, and modern web technologies. I worked on real-world projects, created responsive applications, and learned best practices in state management and API integration.

## Experience

### Front-end teacher, iTeach

Jan 2024 – Apr 2024

- Assisted in teaching frontend development, providing guidance to students on JavaScript, React, and best practices in web development. Helped students improve their debugging and problem-solving skills, and supported their understanding of modern development workflows. Contributed to hands-on sessions to ensure students gained practical experience in building responsive web applications.

### Front-end developer, Limsa

Dec 2024 – Apr-2025

- Developed modular and scalable UI components using React.js, ensuring stability and performance across the application.
- Implemented state management with Redux Toolkit to optimize data flow and user interactions throughout the platform.
- Integrated REST APIs using Axios for efficient data fetching and to enhance overall application performance.
- Contributed to the development of an admin panel that streamlined content management and moderation functionalities.
- Designed custom UI components for visually appealing web applications, while gaining valuable experience collaborating in a team environment.

### Front-end devoloper, UzERP Algoritm

Apr-2025-Present

#### ERP Frontend Development Experience

As a Frontend Developer, I worked on ERP systems, focusing on building user-friendly interfaces for inventory and cost management modules. I developed dynamic forms and dashboards that allowed users to input and track product entries into the warehouse, calculate costs (including taxes and supplier fees), and monitor inventory in real-time. My role involved creating responsive and intuitive UI components, ensuring seamless interaction between users and the ERP backend system.

## Education:

### Namangan State Technical University:

Sep 2023 – Jun 2028

I am currently studying in the part-time (evening) program at Namangan Institute of Technology, majoring in Information Systems and Technologies, with a focus on software development and systems analysis.

### iTeach Academy:

I completed a React course at iTeach Academy, where I gained extensive experience in building web applications, integrating APIs, managing application state, optimizing performance, and working with modern frontend technologies.

## Skills

React, Vite, HTML5, CSS3, SCSS, TailwindCSS, Flowbite, MantineUI, AntDesign, Trello, Redux (Redux toolkit) Git, Github, Gitlab Zuustand