

MARUF ERKINOV

☎ (91) 246-65-53 ✉ maruf123erkinov@gmail.com [in linkedin.com/in/ma-ruf-erkinov](https://www.linkedin.com/in/ma-ruf-erkinov) github.com/Maruf-dev

Summary

Front-end developer with more than 1 year of commercial experience, specializing in ReactJS applications development.

Experience

Teamit Inc

Decebmer 2022 – Present

Front End Developer Intern

Djizak, Uzbekistan

- Mentored junior developers enrolled in a front-end bootcamp program. Guidance and support on topics like HTML, CSS, JavaScript, and web development best practices.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Assisted students with debugging code, troubleshooting challenges, and understanding complex concepts.

Djizak Presidential school

October 2023 – Present

CS, Web Mentor

Djizak, Uzbekistan

- Mentored talented high school students enrolled in a prestigious CS program at Presidential School
- Assisted students with solving coding challenges and building web applications.
- Assisted students with debugging code, troubleshooting challenges, and understanding complex concepts.

Projects

Content Management System (CMS) for Clay | *JavaScript, React*

November 2023

- Implemented functionalities like user login, registration, and link protection using React Hooks. Specifically, I encountered a challenge in the user registration section where I needed to securely capture a token from the backend and use it for login. To address this, I researched and implemented a secure method to receive and store the token using local storage with encryption. This ensured a smooth user registration and login process. Through this experience, I gained valuable knowledge on secure token handling practices in React applications.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.

Start Fit GYM | *JavaScript, React*

October 2022

- Utilized HTML, CSS (including SASS), and JavaScript to create a user-friendly and visually appealing website showcasing gym memberships, class schedules, and trainer profiles.
- Implemented features like contact forms, booking functionality, or a membership signup process.

Education

Kazan Federal University

Present

Bachelor of Information Technology and Intelligent Systems

Djizak, Uzbekistan

Technical Skills

Languages: HTML/CSS, JavaScript, Typescript

Developer Tools: VS Code, Swagger, Postman, Firebase

Technologies/Frameworks: Linux, GitHub, React, Vite