

# Mirovon Muhammad

Frontend Developer

Dushanbe, Tajikistan

Phone: [+992 977 11 25 25](tel:+992977112525)

Email: [xsafarmad2001@gmail.com](mailto:xsafarmad2001@gmail.com)

Telegram: [@mirovon55](https://t.me/_mirovon55)

Github: [github.com/Kulob](https://github.com/Kulob)

## PROFILE

Experienced Front End Developer with a focus on Fintech projects, boasting over three years of dedicated experience in the field. My expertise lies in crafting innovative solutions for complex financial systems, leveraging advanced technologies and industry best practices. I excel in developing custom UI component libraries, meticulously crafted to ensure seamless integration and intuitive user interfaces. Working closely with design tools like Figma, I collaborate with stakeholders to set up robust architectures that align with project goals and user requirements.

## SKILLS

- Agile/Scrum, Problem solving, Design Thinking, Responsive Design
- HTML, CSS Predecessors, JavaScript, Typescript, React JS, Redux Toolkit, Tanstack, Axios, Zod, React Hook Form, Webpack, Web Sockets, Tailwind CSS, Zustand, Ant Design, Material UI, Radix UI
- Architectural Patterns: MVC, MVVM, MVP
- Unit and UI Testing, CI/CD, Git, UI/UX Design, RESTful API, Docker

## EXPERIENCE

### Zypl.ai

Dushanbe, Dubai, Tashkent

*Redefining financial services through synthetic AI agents. Empowering financial institutions to make more accurate decisions*

■ Frontend Developer,

DEC 2022 — Present

Projects: [Dynamic Scoring](#), [Lucid.AI\(B2B Platform\)](#)

#### Accomplishments:

- Conceptualized and independently designed user interfaces without a dedicated designer, ensuring visually appealing and user-friendly web applications aligned with business requirements.
- Optimized performance — reduced the loading time of the main page from 15 to 3 seconds and the rendering time of key pages by 35%
- Integrated frontend with backend RESTful APIs, enabling seamless data exchange and real-time updates in web applications.
- Conducted thorough code reviews, providing constructive feedback to team members and maintaining code quality standards.
- Effectively communicated project tasks and requirements to cross-functional teams, fostering collaboration and alignment.
- Implemented Figma mockups with over 95% accuracy, collaborating with design teams
- Utilized a diverse tech stack, including React, TypeScript, Redux, Zustand, Vite, SCSS, Chat.js, Tailwind, Tanstack, React Hook Form, Zod, Monaco Editor, I18next, to build robust and feature-rich frontend solutions.

### Verido.ai

Dushanbe, Khujand, Tajikistan

*Verido.ai provides identity verification and document recognition by analyzing context, tailored for emerging market & developing countries.*

■ Frontend Developer, Team Lead

Jun 2024 — Jun 2025

Projects: [Pass ID](#)

#### Accomplishments:

- Developed an intuitive and secure UI for quick user identification by passport and face, reducing input errors by up to 25%.

- Implemented asynchronous image loading with progress indicators, improving UX.
- Ensured stable integration with the face and document recognition system, maintaining 99% accuracy on the front end.
- Increased interface response speed by 30% by optimizing rendering and lazy-loading components.
- Integrated the frontend with an API for image processing and user data verification, processing 10K+ images per day.
- Ensured correct interface display on 100% of popular devices and browsers.
- Implemented validation and error handling mechanisms for secure data entry.
- Optimized interface performance and responsiveness when working with large images, reducing load time by up to 35%.
- Technology stack: React, TypeScript, Zustand, Axios, SCSS, Docker, Git, Vite, SASS, React Camera Pro, JSZip, Swagger, Git, HTML, Toasty.

## Freelance

*Krasnodar, Russia*

### ■ Frontend Developer (HTML/CSS)

Dec 2021 — May 2022

- Developed single-page websites with responsive and cross-browser layouts, ensuring correct operation on all popular devices and screen resolutions.
- Optimized page loading and interface performance, reducing loading times and improving Google Page Speed scores.
- Integrated interactive elements using JavaScript, ensuring a responsive and dynamic user experience.
- Worked with Git for version control and team collaboration on projects.
- Utilized version control system Git for collaborative development and code management, ensuring version control and tracking changes effectively.
- Used React to create components and improve client-side interactivity, including forms, sliders, modal windows, etc.

## EDUCATION

Branch of the Russian State Hydrometeorological University, Tuapse—Information Systems and Technologies (Engineer), 2019—2023