

Karimov Habibulloh

Frontend React Developer

 karimovhabibulloh147@gmail.com

 +998 91 345 7245

 Tashkent, Uzbekistan

 GitHub

 LinkedIn  Telegram  Portfolio

Profile

Solution-oriented frontend developer with over 2 years of experience building scalable ERP systems, fitness platforms, and web applications. Proficient in React, TypeScript, and Clean Architecture, with a proven track record in leading teams, implementing role-based access control, optimizing performance, and integrating AI/voice features. Skilled in collaboration, technical documentation, and delivering user-centric solutions.

PROFESSIONAL EXPERIENCE

ReactJS Team Lead Developer, ExaSoft

11/2023 – 08/2025

Tashkent

Developed user interfaces for an ERP system with CashFlow, HR, POS, Balance, and WMS modules using React, TypeScript, and Ant Design, improving system efficiency by 15%.

- Designed and implemented role-based access control (RBAC), securing 100+ user roles and resolving large-scale permission issues.
- Led the migration of the ERP system frontend to Clean Architecture, restructuring the codebase into domain, application, and presentation layers, reducing technical debt by 25%.
- Optimized performance for large datasets using React Query and lazy loading, reducing data retrieval latency by 30%.
- Integrated REST APIs for seamless data exchange across ERP modules and other web applications.
- Led a team of frontend developers, conducting code reviews and implementing Agile/Scrum practices, reducing sprint delivery time by 20%.
- Mentored junior developers, improving code quality and team productivity through training and pair programming.
- Coordinated with backend and design teams to ensure alignment on project requirements and deliverables.

ReactJS Team Lead Developer, Yurtal

09/2025

Tashkent

- Led the development of Qadam AI, an AI-powered fitness platform, building and optimizing responsive user interfaces with React, TypeScript, Tailwind CSS, and Material UI. Integrated AI (Google Gemini) and voice recognition (Porcupine) for real-time workout guidance. Implemented pose detection and motion tracking using MediaPipe to analyze exercise form and count reps. Managed state and asynchronous data with Redux Toolkit and React Query, and added real-time features with Socket.IO. Delivered a multilingual experience with i18next and ensured high code quality, performance, and scalability through best practices and TypeScript.

Projects

Window and Window Elements Management System

2024 – 2025

- Designed a web admin panel for managing window packages (CRUD operations, catalog, color, pricing) using React, TypeScript, and Ant Design
- Implemented dynamic UI components, improving administrative efficiency by 25%

Tri-Logistics Website

2024

- Developed a responsive logistics website using React and TypeScript, featuring multi-language support, interactive product catalog, and car carousel
- Applied modern UI/UX practices with Ant Design, enhancing user engagement by 20%.
- Integrated dynamic content management for seamless updates and improved user experience

ERP System

11/2023 – 08/2025

- Developed a modular ERP client using React, TypeScript, and Tailwind CSS, featuring 60+ pages for Accounting, HR, Budgeting, CashFlow, WMS, and POS.
- Implemented responsive dashboards with ApexCharts for real-time analytics, improving decision-making efficiency by 15%.
- Built role-based access control (RBAC) and integrated REST APIs, ensuring secure and seamless data management across modules

Qadam AI, AI-Powered Fitness Trainer Web Application

- Developed dynamic and interactive Trainer UI components, ensuring responsiveness and accessibility across devices.
- Integrated AI and voice capabilities for hands-free workout guidance and real-time exercise feedback.
- Implemented pose detection and motion analysis to track repetitions and evaluate workout form.
- Managed global state and asynchronous data using Redux Toolkit and React Query.
- Built and optimized real-time features with Socket.IO, improving user engagement.
- Delivered a multilingual experience with i18next and ensured high code quality through best practices and TypeScript.

SKILLS

Technical Skills

- Languages & Frameworks: HTML, CSS, Sass, Tailwind CSS, Bootstrap, JavaScript (ES6+), TypeScript, React, Next.js, Redux, Zustand, React Query, Socket.IO.
- UI Libraries: Ant Design, Material UI, Chakra UI, and others.
- Testing: Vitest, Jest.
- Tools & Platforms: Git, GitHub, Trello, Notion, ClickUp.
- Architecture & Patterns: REST APIs, Repository Pattern, SOLID, DRY, Clean Architecture.

Soft Skills

Communication, Collaboration, Problem-Solving, Time Management.

CERTIFICATES

React Developer Certification -

Najot Ta'lim

October, 2023

EDUCATION

Frontend Development Course, Najot Ta'lim

03/2023 – 10/2023

Tashkent