

Hessam Khoobkar

Senior Front-End Developer Tallinn, Estonia

amirhessam.dev@gmail.com https://khoobkar.com

LinkedIn: linkedin.com/in/hessam-khoobkar | GitHub: github.com/hessamkhoobkar

Executive Summary

Results-driven Senior Frontend Developer with 6+ years of experience designing, building, and optimizing high-performance, user-focused web applications for global companies. Demonstrated success in leading complex frontend projects across diverse frameworks, including React.js, Vue.js, Svelte, and TypeScript, while adhering to cutting-edge web development standards. Proven track record in delivering scalable solutions that enhance user engagement, reduce load times, and streamline development workflows. Adept at building and leading high-performing frontend teams, mentoring engineers, and establishing best practices to achieve technical excellence. Passionate about creating seamless, intuitive user interfaces and driving innovation in frontend engineering.

Technical Proficiencies

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3

Frameworks & Libraries: React.js, Next.js, Svelte.js, SvelteKit, Vue.js, Nuxt.js

Styling: TailwindCSS, SCSS/SASS, CSS Modules, Styled Components

State Management: Zustand, Pinia, Context API, Vuex, Redux

UI/UX & Design: Responsive Web Design, Accessibility (WCAG), User Experience Optimization

Tools & Platforms: Git, Vite, Webpack, Docker, GraphQL, REST APIs, WebSocket, CI/CD Methodologies: Agile/Scrum, Code Reviews, Performance Optimization, Test-Driven

Development (TDD), Cross-Browser Compatibility

Professional Experience

Senior Front-End Developer

POMECHAIN, Dubai, United Arab Emirates - Remote

July 2024 – Present

- Architected and delivered a high-performance, reusable Vue.js/Nuxt.js component library with TypeScript, significantly improving code maintainability and accelerating new feature deployment timelines.
- Led frontend development for core platform features, collaborating cross-functionally with Product and Design teams to achieve a 30% increase in key user engagement metrics post-launch.

• Championed and executed the adoption of TailwindCSS for streamlined styling, resulting in an estimated 20% reduction in UI development time and improved design consistency.

Lead Front-End Developer

Coinhaven, Berlin, Germany - Remote

December 2021 - January 2024

- Spearheaded the strategic migration of the core trading platform from React to SvelteKit, achieving a 30% improvement in overall application performance and a 25% reduction in development cycle time.
- Defined, documented, and enforced frontend architectural standards and best practices, enhancing application scalability to accommodate significant user growth and ensuring platform-wide UX consistency.
- Engineered a real-time data synchronization system using WebSocket, dramatically improving platform responsiveness and enabling critical low-latency updates essential for trading functionalities.
- Mentored and coached a team of 7 developers, elevating team coding standards through rigorous code reviews and targeted guidance, fostering significant individual skill progression.

Senior Front-End Developer

Piller Iddaa, Istanbul, Turkey - Remote

November 2019 - December 2021

- Developed and optimized complex, interactive UIs using Vue.js and SCSS for a high-traffic online betting platform, successfully handling thousands of concurrent users.
- Implemented advanced performance optimization techniques, including client-side caching, code splitting, and lazy loading, achieving a 35% reduction in average page load times across key user journeys.
- Translated intricate UI/UX prototypes into pixel-perfect, responsive web applications, directly contributing to enhanced visual appeal and measurable improvements in user retention.

Front-end Developer & UI Designer

Shabakeh Gostar Kayer, Tehran, Iran

August 2017 - September 2019

- Developed modular and maintainable frontend components using HTML, SCSS, and JavaScript for enterprise software, ensuring robust integration with backend APIs.
- Designed and implemented responsive, cross-browser compatible user interfaces, establishing a foundation for consistent user experiences across diverse client deployments.

Education

Bachelor of Science in Software Engineering

Payame Noor University, Tehran, Iran