MILAD SADEGHI

Senior Frontend Developer

+1 (717) 219-7997 · me@miladsa.de Kuala Lumpur, Malaysia

SUMMARY

Senior Frontend Developer with expertise in JavaScript, TypeScript and React. Experienced in leading teams, mentoring 2 junior developers, optimizing web performance by 20%, and contributing to open-source projects. Skilled in modernizing codebases, enhancing developer experience, improving SEO rankings by 30%, and expanding test coverage. Eager to learn continuously, teach, and share knowledge through technical blogging and community involvement.

SKILLS

Languages: JavaScript - TypeScript

Libraries: ReactJS - NextJS - Redux - React Router - React Query - SCSS - Styled Components

TailwindCSS - StoryBook - Jest - React Testing Library - CyPress - Git - Webpack - Vite

Other: RestAPI - CI/CD - GitHub - Linux - Scrum - Algorithms - Data Structures

Soft: Leadership - Mentorship - Communication - Collaboration

WORK EXPERIENCE

raychat Co. Senior Frontend Developer

September 2022 - November 2023

Accomplishments:

- Leaded a team of 3 engineers in a migration to TypeScript which modernized the complex codebase and solidified its overall maintainability.
- Mentored and supervised 2 junior developers and aided in development, leading to improve their skills
- Collaborated with design and product management teams to identify and prioritize features that increased user engagement by 20%.
- Enhanced the developer experience using auto-import components and using vite which enabled 10x faster hot module reloading.
- Documented stories for UI components with StoryBook, published components as a local NPM package, achieved 50% documenting coverage.
- Increased SEO rankings and web Vital metrics by 20% based on the lighthouse reports by identifying the critical css and lazy loading images for the home page.
- Expanded the test coverage from 60% to 87% by writing unit tests with Jest and Testing Library

raychat Co.

September 2019 - August 2022

Frontend Developer

Accomplishments:

- Optimized the web app performance by 30% by reducing the number of API calls, storing data on local storage and using component memoization
- Reduced the initial bundle size by 48% using lazy loading and code splitting which reduced loading time by 40%
- Configured a CI/CD pipeline for cypress on github actions to test web app on various web browsers which automated the testing process and saved the company testing costs.

EDUCATION

University of Tabriz 2015 - 2019