Milad Sadeghi

FrontEnd Software Engineer

Personal Website | LinkedIn | GitHub | Blog

SUMMARY

Software engineer with 5+ years of experience, expertise in **JavaScript**, **ReactJS**, and a passion for helping other developers and sharing knowledge through **blog posts** and **open source projects. Eager to learn and adapt to new technologies**, with **strong communication** and **problem solving** skills.

EXPERIENCE

FrontEnd Software Engineer

(SwiftSky - Fulltime) 4yrs 1mo

Mobile: +1 (717) 219 7997

Email: MiladSadeghiDM@gmail.com

- Web app performance can be degraded by unnecessary loading of resources and re-rendering of components.
 Optimizing the performance by using lazy loading and component memoization which reduced the web app loading time by 10%.
- It can be difficult to ensure that components are **reusable**, **well-documented**, and **easy to use**. Working on custom component library and applying **design standards** and **best practices** to make a **well-designed** and **maintained component library** which can help business to save time and money on development costs.
- **Prop drilling** can make components difficult to maintain and reuse. Avoiding prop drilling and **making reusable components** by applying the **compound component pattern** which reduced the number of props that needed to be passed to components and made them **easier to maintain** and **reuse**.
- Insufficient test coverage can lead to bugs in production, which can cost businesses time and money. Improving test coverage by writing and maintaining comprehensive unit, integration, and end-to-end tests which increased test coverage from 60% to 87% and reduced the number of bugs in the production.
- Writing and maintaining end-to-end tests can be time-consuming and repetitive. Implementing custom
 commands for cypress to make tests more efficient and reusable which reduced the time spent for writing and
 maintaining end-to-end tests.
- Configuring CI/CD pipelines can be complex and time-consuming. Configuring CI/CD pipelines for cypress on
 github actions to test web apps on various web browsers which automated the testing process and saved the
 company testing costs.

Computer Vision Engineer

(Freelance) 1yr 6mos

- · Building high resolution image dataset in order to feed GANs
- Designing and developing computer vision based security systems
- Training a neural network on diffusion and perfusion MRI to perform brain tumor segmentation

VOLUNTEERING

OpenSource Software Engineer

Mar 2019 - Present

- Building several repositories such as <u>feip</u> and <u>lcrs</u> to help developers to prepare themselves for technical interviews
- Refactoring the codebase of fprime project which is the flight software of NASA mars helicopter
- Developing new features for scipy project such as khatri-rao matrix product

SKILLS

Languages and libraries : JavaScript - TypeScript - HTML - CSS - SCSS - Tailwind CSS - CSS Modules - Styled Components -

React - Redux - Redux ToolKit - React Router - React Query - StoryBook - React Testing Library -

Jest - Cypress

Dev Tools and technologies: RestAPI - Git - GitHub - Supabase - Linux - CI/CD - Unit/Integration/E2E Testing - Vite - Webpack

Other skills : Algorithms - Data Structures - Scrum - Collaboration - Communication - Remote Development

BLOG POSTS

- · Typescript zero to mastery tutorial series
- Introduction to dynamic programming and memoization
- A Guide to useEffect Hook in React