# 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**

(Freelance) Sep 2019 - Present

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 hell** can make components difficult to maintain and reuse. Avoiding prop hell 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) Sep 2017 - Feb 2019

- · 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