# Milad Sadeghi

# **Frontend Software Engineer**

Personal Website | LinkedIn | GitHub | Blog

**SKILLS** 

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

Styled Components - Redux - React Router - React Query - StoryBook - Cypress

React Testing Library - Jest

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

Webpack

Other skills : Leadership - Algorithms - Data Structures - Scrum

#### **WORK EXPERIENCE**

#### **FrontEnd Software Engineer**

Fulltime, SwiftSky (Sep 2019 - Sep 2023) 4 years, 1 month

Mobile: +1 (717) 219 7997

Email: MiladSadeghiDM@gmail.com

- Spearheaded a team of three engineers in a comprehensive **migration** from **JavaScript** to **TypeScript** which modernized whole complex codebase and solidified its overall **maintainability**.
- Optimized web app performance by using **react component memoization** which prevented **unnecessary re-renderings** and made **user experience** smooth.
- Leveraged react lazy loading and code splitting which reduced initial bundle size by 48%
- Worked on a custom component library and applied design standards using **storyBook** and **styledComponents** to make a well-designed and easy to use component library to help business to save time and money on development costs.
- Refactored complex components such as modal window 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.
- Improved test coverage by writing and maintaining comprehensive unit, integration, and end-to-end tests using **jest** and **cypress** which increased test coverage from 60% to 87% and reduced the number of bugs in the production.
- Implemented custom commands for **cypress** to make tests more efficient and reusable which reduced the time spent for writing and maintaining end-to-end tests.
- 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.

### **Programming Instructor**

Part time, Discord (Oct 2023 – Present) 3 months

• Taught and mentored 20+ junior/medior developers on the TypeScript language through a Discord server

#### **Content Creator**

Part time, Hashnode (Apr 2019 – Present) 4 years, 8 months

Published a lot of technical blog posts about JavaScript, TypeScript, React and Python on <u>hashnode</u>, <u>medium</u> and <u>virgool</u> platforms

## **OpenSource Contributor**

Part time, Github (Mar 2019 – Present) 4 years, 9 months

- Built several repositories such as feip and lcrs to help other developers get prepared for technical interviews
- Refactored the codebase of fprime project which is the flight software of NASA mars helicopter
- Developed new features for scipy project such as khatri-rao matrix product