# MohammadHasan Pourghannad | Front-End Developer

Inkedin.com/in/pourghannad | □ +98 9207919265 | M mhpourghannad@gmail.com | G GitHub

# **Summary**

A self-motivated Front-end developer with 6+ years of professional experience and very eager to learn new things. I have worked for a company with video sharing platforms with over 60 million monthly active users. I want to contribute to teams as a creative person who loves the challenge of figuring out how to find the best solution to improve or create efficient & performant JS/React web apps.

#### Skills

- Programming languages: JavaScript, ES6+, TypeScript, HTML, CSS, SCSS
- Libraries / Frameworks: React, Redux, Next.js, React Query, CSS modules, MUI (Material UI), Storybook
- Tools / libraries / patterns: React hooks, ReactContext, HOC, Unit testing, Jest, React Testing Library, Webpack, Git
- Agile Methodologies: Jira, Scrum
- Communication: English (Professional working proficiency), Persian (native)

# **Experience**

# Front-end Developer

Sabaldea

Tehran, Iran 06/2021 - 07/2023

Sabaldea.com is the owner of some of the most popular Iranian online services including Aparat, Filimo, Sabavision and CinemaTicket. Aparat has over 60 million monthly users.

- Developed new features using JavaScript, React, Redux, and Styled-components in collaboration with designers and product managers
- Refactor Authentication React app for Aparat and Flimo. upgrade from Class Component to Functional Component and Hooks
- Created static pages such as the job and contact page as pixel perfect based on Figma and reduced the load speed by 30% compared to the old pages
- · Participated in peer code reviews and agile team meetings; Guided new joiners to get to know the projects

# Front-end Developer

Neshani Hichestan

11/2018 - 04/2021

Hichestan was a real estate platform aiming to create a pleasant journey for users who are looking to rent their houses.

- Developed a SPA using the latest technologies, which resulted in a 1.5% market share after 1.5 years, using React, Typescript, Redux,
- Optimized SEO by 10% with a custom pre-renderer using Puppeteer similar to Rendertron (for bots and crawlers)
- Reduced bundle size by 30% by separating mobile and desktop bundles in Webpack config which lead to decreasing page load time around 2 seconds
- Continuously analyzed & worked on improving existing code, removing unnecessary libraries, removing extra re-renders, and efficient code splitting, aiming to keep a lighthouse score above 70
- Added React Query to the project for improving the user experience by memoizing query results, having optimistic changes in UI, and preventing multiple requests for the same data
- Contributed to multiple projects across 3 teams

#### Front-end Developer

# BaninaB Pardazesh

Tehran, Iran 06/2017 - 11/2018

Baninab was an M2M & IoT solution provider with two main products: a reactive data center monitoring service with customizable widgets and panels (DCMON) and a smart alerting system(Baniquard)

- Took part in coding a platform to generate custom widgets and customizable dashboard pages for monitoring IoT and M2M based projects and data centers using Angular 4 for Middle East Bank
- Designed and Developed BaninaB website. React for the main website and WordPress for Blog

Afzir is a leader and specialist in the field of retrofitting with new materials, equipment and technologies in Iran

- Developed Afzir customers panel to make financial invoices easier for customers using MySQL, PHP, VanilaJS
- Solving problems related to SEO and improving the ranking of the site on Google

# Wordpress Developer

Web Developer

DornaWeb

**Afzir** 

Tehran, Iran

Remote 01/2016 - 11/2016

12/2016 - 06/2017

Delivered and maintained 6+ websites using WordPress, Woocommerce HTML, CSS, PHP, VanillaJS, jQuery and TweenMax

Remote 03/2015 - 12/2015 **UI** Developer **iVahid** 

Pixel Perfect website, more than 4 different website projects and PSD file conversion to HTML/CSS/JS

## **Projects**

- 5Page: A puzzle-like game where you have to find the pattern in each level. Built it using: React, Scss Modules Link to website
- sc-weather: A simple weather web applicatio. Built it using Open Weather API, VanilaJs, Scss, Babel, Webpack Link to website