# Ali Haghighat Talab

# Frontend Developer

### ■ alihtofficial@gmail.com

+98-09225389783

Hey there! I'm Ali Haghighat Talab, a 23 year old frontend developer passionate about crafting dynamic and interactive web experiences with Next.js. With over 4 years of experience under my belt, I've honed my skills through specialized courses, personal projects, and working as a frontend developer at a software development company. Currently, I'm focused on elevating user interfaces and experiences in web applications, while also collaborating with diverse teams to strengthen my communication and coordination.

# **Experience**

Team maker Jun 2022

- I was responsible for the frontend development of Project Team Maker.
- I leveraged Next.js to craft a dynamic and engaging user interface.
- Through code optimization, I enhanced page loading speed by 15%.
- In collaboration with the design team, I refined the project's UI/UX

GrantGuru Oct 2022

• Leveraging the power of Next.js, TypeScript, Redux, and RTK, I crafted a dynamic and interactive single page application (SPA) that revolutionizes the user experience for our clientele. This empowering platform enables customers to seamlessly register their businesses and create personalized pages or websites.

Bubble Pay Dec 2022

• While working on Bubble Pay, I identified a performance bottleneck that significantly affected page load times. This issue is caused by running multiple requests in succession, which leads to unnecessary delays. To deal with this challenge, I used Promise-based optimization in JavaScript. This involved refactoring the code to send requests concurrently and wait for a response from everyone before continuing. The implemented solution brought significant results and increased page loading speed by 20%.

#### Ordit

- This project aimed to facilitate communication and information exchange between building managers, maintenance technicians, and residents by designing and implementing a system for registering and transferring reports and issues. The system involved direct connection of these stakeholders and provided a space for registering and categorizing reports and issues.
- Due to the growing needs and complexities of the system, a need for redesign and upgrade was identified. I took on the task of redesigning and optimizing the system, considering the existing challenges.
- Considering the diversity of roles and responsibilities of stakeholders, different access levels were defined for the system. This facilitated task segregation and controlled access to sensitive information. In addition, reusable components were used in the design and implementation of the system to improve efficiency and reduce development time. This not only added to the system's dynamism and flexibility but also accelerated the development process.

Your Care Apr 2023

• In this project, as a system designer, I was responsible for designing and developing a system to facilitate access and use of services and information for people with disabilities. This system was designed with the needs and limitations of people with disabilities in mind and helped them with their daily tasks and communication with the surrounding world.

• In addition to designing the main system, I was also responsible for designing and implementing the store section in this project. To better and faster manage the user's shopping cart, I used Redux as a state management library. Redux helped me effectively manage the shopping cart state and provide users with a smooth and efficient shopping experience.

Tavangaar 2021

• Tavangaar is Iran's pioneering provider of therapeutic services, dedicated to enhancing mental health and quality of life through expert care and a commitment to community well being.

## **Education**

High School DadAfarid

Amir Kabir Technical University

# **Skills**

- javascript, typescript
- reactjs, nextjs
- css, css modules, sass
- MUI, Tailwindess, boostrap, nextui, ...
- html
- git
- Api routes (nextjs)
- clean code