# Ali Mohammad Esmaeeli

Mobile: +989302285062 Website: ali-mohammad.ir

Email: alimohammadesmaeeli4456@gmail.com

Location: Esfahan - Iran

#### **SUMMARY**

Experienced React & Next.js Developer skilled in JavaScript, dedicated to crafting seamless user experiences and continuously expanding technical knowledge through collaboration. Actively seeking innovative projects to enhance skills. A sociable individual who values communication and thrives on engaging with others to drive creativity and effective collaboration.

#### **EXPERIENCE**



November 2023 - April 2024

Front-end developer at Digitalogic.ir | Iran-Tehran

My first experience working with Figma and converting a real project to code was truly captivating. It features a stunning design and presents an exhilarating challenge. Apart from tackling the design challenge, I encountered various complex problems along the way. The project is built on Next.js, incorporating Chakra UI and Sass. Throughout the process, I had the privilege of senior colleagues observing my work, from whom I gleaned valuable insights and knowledge. I am deeply grateful to them for their guidance and mentorship.



September 2022 - November 2023

Collaborating with open source community (Parch Linux) | Iran-Tehran

Parch Linux is an open-source operating system developed by a talented Iranian programmer. I took on the challenge of creating this website solo, leveraging Next.js and Tailwind CSS to bring my vision to life. Implementing i18n functionality allowed me to enhance user experience by offering multiple language options. The process of fine-tuning the website's design and functionality was a rewarding journey that honed my skills and deepened my understanding of web development practices.

### **SKILLS**

- Html & Css
- Javascript
- Typescript
- Tailwindcss
- Bootstrap
- React
- Next.js

- Sass
- Next Ui
- Redux
- React-Query
- Next Auth
- Git
- Github

Docker

## Languages

- English (professional)
- French (Intermediate ,In progress)
- Persian (Native)

## **Hobbies**

- Reading books
- Listen to podcast
- Nature
- Film & Series
- Technology news