### **Hossein Rezaei**

## Front-end developer

Tehran, Iran

**Mobile:** +98 990 941 6143 **E-mail:** hossein96rz@gmail.com

Github: https://github.com/Hossein96Rz LinkedIn: https://www.linkedin.com/in/hossein-rezaei-596049233/

Porfolio: https://hossein.vercel.app

### **Personal Summary**

A passionate Frontend Web Developer (React.js - Next.js), dedicated to clean code, high-performance solutions, and maintainable code. With over 2 years of experience in web development, I specialize in using cutting-edge technologies. Attention to detail and the ability to solve complex challenges are my distinguishing features. I'm always eager to learn new things, and it is my hobby.

### **Technical Skills:**

Languages: JavaScript, TypeScript, HTML, CSS

Frameworks: NextJs

Libraries: ReactJs, Redux, RTK, Axios, React Query, React Router, Next Intl, Leaflet

CSS related: Sass, Tailwind CSS, Styled Component

Testing: Vitest, React Testing Library

• Git services: Github, Gitlab

Design patterns and principles: SOLID, DRY, YAGNI

• Control version: Git

• Web platform technologies: PWA, REST api

# **Management and Team Skills:**

Team space tools: Jira, Trello

• Effective communication

- · Outcome-oriented mindset and decision-making
- Time management and prioritization
- Cross-functional collaboration

#### **Work Experience**

### Front-end developer @ Arman ITMD (Tehran, Iran) Dec 2023 – Present

**Building web banking applications** 

- Implement Progressive Web Apps (PWA) for the application
- Overall improvement of software speed
- Responsive project for all three main platforms
- Participation in the implementation of all modules of the mobile banking program

### Junior Front-end developer @ Self-taught (Zanjan, Iran) Jul 2022 - Dec 2023

Research and learn front-end programming alongside the previous job in a self-taught way with small but complex projects to experience the challenges

# **Education**

University of Applied Science and Technology (2	Zanjan, Iran) Jan 2020 - (Dropout of associate degree)
---	--