# Ramin <u>Ha</u>mehpour

## Front En**d**eveloper

#### **Contact**

Address Mahabad, Iran

Phone +98 (914) 527-5658

E-mail r.hamapovr@gmail.com

## **Technologies**

Javascript +3years React.js 3 years Next.js 3 years Node.js 2 years Typescript 2 years SASS 3 years Ant Design 1 year Bootstrap 3 years HTML +3years **CSS** +3years

#### Skills

- Website Optimization
- Code Debugging
- Software Best Practices
- Problem Solving
- Critical Thinking
- Teamwork
- Communication

## Languages

Kurdish Native Persian Proficient English Proficient I am a responsible, motivated, and team-oriented frontend developer. I strive to complete tasks and projects with accuracy and dedication until they reach their desired outcome. I believe effective teamwork plays a key role in the success of any project. Committed to personal and professional growth, I continuously seek opportunities to improve my technical skills.

## **Work Experience**

#### ♦ Telegram Mini App (Fullstack)

Developed both the frontend and backend for a web-based Telegram Mini App focused on speed, simplicity, and easy access to services.

- Frontend: Built with Next.js using dynamic and responsive UI components
- Backend: Node.js and Express.js for handling API logic and Telegram integration
- Features: Clean UI/UX, optimized loading, fast navigation

## Office Automation System (Frontend)

Implemented the frontend of an office automation platform aimed at simplifying organizational workflows and enhancing the user experience.

- Developed interactive dashboards, smart forms, and data displays
- Built with modern frontend frameworks, focusing on responsiveness and maintainability

## **⋄** E-commerce Platform (Fullstack)

Contributed to the development of a complete online store platform with a user-friendly and responsive design.

- Frontend: Next.js and Ant Design
- Backend: Node.js for handling products, orders, and payments
- Features include product pages, filtering system, shopping cart, and checkout flow

## Appointment Booking App (Fullstack)

Created a user-friendly appointment scheduling system with easy access to various service providers.

- Built using Next.js, Node.js, and Ant Design
- Focused on accessibility, speed, and simplified navigation for booking

#### ◇ B2B Website (Frontend)

Developed the frontend of a B2B platform designed for business-to-business interactions and services.

- Built with Next.js and Ant Design, emphasizing a clean and professional interface
- Optimized for performance and scalability

## **Education**

Bachelor of Computer Engineering | Azad University Mahabad - Sep 2023 to now