# AmirReza Hammamian

# Front-End Developer

- 🕿 amirreza.hammamian@gmail.com
- +98-930-477-6294
- Mashhad, Iran
- github.com/amir-rh99
- in linkedin.com/in/amir-rh99
- ∂ amir-rh99.github.io/resume/

# Skills

# **Front-End Technologies**

- **React & Next.js**: SSR/SSG, Routing, SEO, Performance Optimization
- **TypeScript**: Strong typing and developer tooling
- **State Management**: React Query, Zustand, Context API, (Redux previously)
- Forms & Validation: react-hookform, yup

# UI & Styling

- **Shadcn**, Tailwind CSS, SCSS, Antdesign
- Responsive design & cross-browser compatibility

# Testing (Basic Proficiency)

- Basic proficiency in Jest and React Testing Library
- Familiar with integration and unit testing best practices

# **Additional Experience**

- Angular (RxJS, NgRx) from earlier roles
- WebRTC, **Socket.io** for real-time features
- Basic exposure to **NestJS**
- Git/GitHub, Agile/Scrum workflows

# Profile

Front-End Developer with **5+ years** of experience in building modern web applications. I started with **Angular** and later transitioned to **React** and **Next.js** to improve performance and SEO.

Skilled in **TypeScript**, I am passionate about writing clean, modular, and maintainable code. I focus on applying design patterns to create scalable solutions, and I am always eager to learn and implement new technologies to enhance my development practices.

# **Professional Experience**

# Front-End Developer | Manshoor Fanavari

2021 – present

- Migrated **Angular-based** projects to **React** and **Next.js**, introducing SSR and SSG to enhance performance and SEO.
- Utilized **React Query** to clearly separate datafetching logic from UI, leading to more maintainable and responsive applications.
- Applied **Zustand** for efficient global state management in projects where Redux would have been unnecessarily complex.
- Collaborated on **CI/CD** pipeline setup, primarily handling build steps before deployment.
- Worked closely with UI/UX designers, backend developers, and QA engineers to deliver features efficiently and with high quality.

# Remote Front-End Developer | Mahdi Alipour Sakhavi

2021-2022

- Developed a coaching and personal growth platform using Angular and Metronic UI kit.
- Transformed static HTML templates into **Angular** components and styled them responsively.
- Implemented real-time communication using **WebRTC** and integrated Agora for hosting live events and video sessions.
- Contributed to interactive features like user quizzes and task lists defined by the admin panel.

# Junior Front-End Developer | Milogy

2020 - 2021

- Advanced from intern to junior developer, gaining hands-on experience with Angular, HTML/CSS/JavaScript, and WordPress.
- Assisted in migrating the Milogy application to Angular, improving maintainability and performance.

### Education

### **B.Sc. in Computer Engineering,** Sadjad University of Technology 2017 – 2021 | Mashhad, Iran

### Key Achievements & Strengths

**Detail-oriented & quality-focused** Writes clean, maintainable, and scalable code.

#### Adaptable & self-driven

Quick to learn new tools and tech stacks based on real project needs.

#### Team-oriented mindset

Collaborates efficiently with designers, back-end developers, and QA to deliver features on time.

#### Projects

**Tafaroj gasht,** *Travel Agency Platform* ☑ 2025

- Technologies: Next.js 15, TypeScript
- **Role:** Front-End Developer
- Highlights:
  - Developed a multi-language travel agency website as a **PWA** for booking flights, hotels, and tours, using **Next.js** and **TypeScript** to benefit from SSR and SSG for improved load time and SEO.
  - Built a dynamic form system that rendered inputs based on backend-provided schemas, with validation handled via **React Hook Form** and **Yup**.
  - Created abstraction layers to normalize inconsistent data from third-party APIs and ensure a consistent UI experience.

# **pco.land,** *Metaverse-Inspired Platform □* 2023

- Technologies: React, Next.js, Three.js
- Role: Front-End Developer
- Highlights:
  - Created an interactive 3D globe using **Three.js** where users could zoom into regions, switch to 2D maps, and select virtual plots.
  - Designed grid-based land selection features with spatial interactions and dynamic highlighting.

#### Angular Date Picker, npm package 🛛

- Technologies: Angular, TypeScript
- Role: Library Creator
- Highlights:
  - Built and published a customizable date picker supporting Jalali and Gregorian calendars on NPM.

For more projects, please visit my GitHub  $\ensuremath{\,\square}$  or contact me directly.