

# Mohammadhossein Asadi

## Front-end Developer

✉ mohammadhosseinasadi.p@gmail.com ☎ +989912769675 📍 Tehran, Iran

in Mohammadhossein Asadi 🌐 Mohammadhossein Asadi

## SUMMARY

Highly motivated Front-end Developer with nearly two years of professional experience. Proficient in ReactJS and NextJS, adept at crafting elegant and user-friendly web applications. Skilled team player with a strong understanding of agile methodologies. Committed to continuous learning and staying updated with the latest technologies to deliver exceptional results. Passionate about creating immersive and seamless user experiences.

## PROFESSIONAL EXPERIENCE

**Internship | Fanap** 08/2021 – 09/2021

- Utilized HTML, CSS, and JavaScript to design dynamic and interactive user interfaces, enhancing the overall user experience.
- Completed three simple projects, improving front-end development skills and gaining valuable hands-on experience.

**Web Development Trainee | APSignals** 09/2021 – 11/2022

- Worked on various web development projects using agile methodologies.
- Gained hands-on experience in using the MERN stack (MongoDB, Express.js, React.js, and Node.js) to build dynamic and responsive web applications.

## SKILLS

- |              |              |            |
|--------------|--------------|------------|
| • JavaScript | • React      | • Next     |
| • Redux      | • Node js    | • Tailwind |
| • Git GitHub | • Html & CSS | • Linux    |

## EDUCATION

**Information Technology Engineering | Bachelor's degree,** 02/2023 – present | Tehran  
University of Informatics

Specializing in the application of cutting-edge technologies to solve complex IT challenges. Acquiring a comprehensive understanding of software development, network security, and database management for a successful career in the IT industry.

**Information Technology | Associate Degree,** 10/2020 – 08/2022 | Tehran  
University of Informatics

Strong foundation in IT principles, with expertise in programming, database management, and network administration. Graduated with honors, demonstrating academic excellence and effective teamwork.

## PROJECTS

**Admin Dashboard** 📄

ReactJs - MUI - Nivo charts - Formik - Yup - Full Calendar

- An advanced Admin Dashboard project using ReactJs, Material-UI (MUI), Nivo charts, Formik, Yup, and FullCalendar to create a powerful management interface. It features interactive components, dynamic animations, statistical insights through Nivo charts, and efficient form handling with Formik and Yup. Additionally, FullCalendar is integrated for easy event scheduling and management. This project is designed to streamline administrative tasks and enhance user experience.

## Personal Website [↗](#)

JavaScript - ReactJs - Tailwind CSS - AOS

A captivating personal website using JavaScript, ReactJs, and Tailwind CSS to showcase my portfolio and professional journey, featuring dynamic animations and interactive components for seamless navigation and efficient styling. This website highlights my skills and accomplishments in an engaging and visually appealing manner.

## Portfolio Website [↗](#)

JavaScript - Next - Tailwind

- A modern portfolio website utilizing JavaScript, Next.js, and Tailwind CSS to showcase projects. Next.js offers improved performance with server-side rendering, and Tailwind CSS ensures a visually appealing and responsive design, making it a standout platform for displaying creative work.

## House Rental [↗](#)

JavaScript - HTML - CSS - Grid

- Dynamic House Rental Website: Built with JavaScript, HTML, and CSS, using Grid layout for an organized and appealing presentation. Facilitates rental listings, offering seamless user experience to find properties. Perfect for users seeking an intuitive platform to discover their ideal rental homes effortlessly.

## Shopping Cart [↗](#)

JavaScript - React - Redux - Redux thunk

- Shopping Cart is a JavaScript-based web app using React, Redux, and Redux Thunk for state management and asynchronous actions, offering an interactive and efficient shopping experience.

## To-do App [↗](#)

JavaScript - React - CSS

- The To-do App is a simple task management application built with JavaScript, React, and CSS for a user-friendly interface and easy task organization.

## COURSES

---

### The Complete JavaScript Course 2023: Zero to Expert! (Jonas Schmedtmann) [↗](#)

- The modern JavaScript course for everyone! Master JavaScript with projects, challenges, and theory. Suitable for beginners and experienced developers seeking to enhance their skills and build real-world applications.

### Modern React with Redux 2023 (Stephen Grider) [↗](#)

- A comprehensive course to master React and Redux Toolkit, covering RTK Query, numerous custom hooks, and advanced features for building robust and efficient applications.

### The Ultimate Redux Course (Mosh Hamedani) [↗](#)

- This course provides practical guidance on writing scalable and efficient Redux code, enabling developers to build robust and maintainable applications.

### The Ultimate Docker Course (Mosh Hamedani) [↗](#)

- The Ultimate Docker Course offers comprehensive training in Docker containerization, covering Dockerfile, Docker Compose, Kubernetes, and container best practices for effective deployment.

## INTERESTS

---

- Responsibility
- Quality Assurance
- Time Management
- Interested in new technology advancements

## LANGUAGES

---

- English (B1)