Mohammad Amin Kamali

front-end developer

- amin.kamali1999@gmail.com
- +989301331411
- tehran,iran
- in LinkedIn
- github
- @ portfolio

Skills

```
HTML | CSS | SASS/SCSS |
Tailwind CSS | Material UI |
BootStrap | JavaScript |
React.js | C++ | Git | PWA |
Axios | fetch API | Jest |
Storybook | Prettier | ESLint |
React Router | Sentry | next.js
```

Languages

english



Education

Master's degree, Bu-Ali Sina University 2023 – 2025 | hamedan, iran Computer Engineering

Bachelor's degree, Bu-Ali Sina University 2018 – 2023 Computer Engineering

Professional Experience

front-end developer, pendar.io

June 2024 - September 2024 | hamedan, iran

- 4-Month at Pendar Company: Gained hands-on experience in frontend development using HTML, CSS, JavaScript, and React.
- Real-World Project Experience: Worked on multiple projects, focusing on creating responsive, interactive, and user-friendly interfaces.
- Optimization & Problem-Solving: Focused on optimizing design components for performance across devices, improving problem-solving skills and attention to detail.
- Strengthened Technical Foundation: Applied best practices for code structuring, deepened expertise, and reinforced passion for frontend development.
- Proficiency in Modern Frameworks: Emerged as a proficient frontend developer, confident in using modern frameworks and methodologies to deliver high-quality web experiences.

front-end developer, Bu_Ali Sina university project

September 2024 - February 2025 | hamedan, iran

- Frontend Development for Bu-Ali University's Attendance Website: Led the project from UI/UX design to implementation, handling all aspects of the frontend as the sole developer.
- Key Features Built: Developed data filtering, search functionality, and API integrations for real-time updates and data management.
- Skills Developed: Honed skills in React, Redux, TypeScript, and Progressive Web Apps (PWA), ensuring high performance under heavy traffic and adding offline capabilities.
- Third-Party Integrations: Worked with third-party libraries, integrated server-side APIs, and utilized Material UI to create modern, visually appealing interfaces.
- Independent Management: Managed all frontend aspects independently, expanding technical expertise and strengthening the ability to build scalable, efficient applications.
- Boosted Confidence: Enhanced the ability to deliver high-quality user experiences while building a solid foundation in modern web development.

front-end developer, Personal Portfolio Website Project

February 2025 | hamedan, iran

- **UI/UX Design:** Independently designed and implemented the user interface without external assistance.
- Technologies: Built with React.js, Material UI, and TypeScript for modern, responsive interfaces.
- API Calls: Integrated multiple APIs to create dynamic and user-friendly interactions.
- **Code Quality:** Followed best coding practices using Prettier and TypeScript for clean, maintainable code.
- **Next.js Version:** Currently developing a Next.js version for improved performance and SEO, coming soon to GitHub.