|  |
| --- |
| Amin Mardani  Front-End Developer |

+989339680812 | aminmardani1819@gmail.com | [Linkedin](https://www.linkedin.com/in/amin-mardani-a30095226/) | [Github](https://github.com/AminMardani79%20)

# Profile

Front-End Developer with a strong passion for learning and staying at the forefront of emerging technologies. Eager to contribute to and elevate team performance by embracing new tools and methodologies. Programming is not just a profession, it's my source of joy and creativity, and I approach every project with a commitment to excellence.

# Skills

|  |  |  |  |
| --- | --- | --- | --- |
| * Reactjs * Html & Css * GraphQL * Material UI | * Nextjs * Redux Toolkit * Micro Frontend * Ant Design | * Javascript * React Query * Jest & RTL * Docker | * Typescript * Rest API * Webpack & Rollup * Nginx |

# Experience

## Front-end Developer | Mohaymen | january 2023 - present

* Collaborated with a cross-functional team to design and develop responsive and mobile-friendly web applications.
* Led the migration of an outdated website to a modern, user-friendly interface, resulting 30% improvement in page load times.
* Conducted regular code reviews and provided mentoring to junior developers, promoting team growth and code quality.
* Showcased proficiency in React.js design patterns, including Container and Presentational Components, Redux for state management, Render Props, and HOCs for code reuse.

## Freelancer | February 2021- Novembeer 2022

* Gained hands-on experience with web development using ASP.NET Core for the backend using Clean Architecture and Pure JavaScript for the frontend.
* Utilized Entity Framework (EF) Core with a Code-First approach to seamlessly design and migrate database tables in a SQL Server environment.

|  |
| --- |
| **Projects** IAM Developed a secure IAM system with ReactJS, Typescript, Antd, React Query, and Chartjs, enhancing security through the implementation of protocols such as OpenID Connect (OIDC). Additionally, integrated React Flow to streamline access management and improve the user experience, making the IAM system more user-friendly. EKYC Integrated RecordRTC for cross-browser video recording. Optimized web vital metrics, achieving a significant 18% performance boost with FCP and LCP times reduced to 1.2 seconds and 2 seconds for an improved user experience.  **Education**  **BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING**  Iran University of Science and Technology | 2019 - Present |