|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Amin  Mardani | | +989339680812  aminmardani1819@gmail.com  [Linkedin](https://www.linkedin.com/in/amin-mardani-a30095226/)  [Github](https://github.com/AminMardani79%20) | | | |
| Energetic Frontend Developer with a knack for rapid learning and crafting responsive and imaginative web designs. I bring a fresh, innovative approach to every project and thrive in collaborative environments where creativity knows no bounds. I am committed to regularly updating my knowledge of emerging technologies and Seeking an opportunity to leverage my expertise and passion for web development to contribute to a dynamic and creative team. | | | | | |
| Skills | | | | | |
| * Html5 * Css & Scss * Javascript | * Typescript * Reactjs * Redux Toolkit | * React Query * Nextjs * Ant Design | | * Material UI * Styled Components * React Flow | * RecordRTC * Rest API * GraphQL |
| ExperienceAuthinFront-end Developer | Tehran, IranJanuary 2022 - PRESENT  * Collaborated with a cross-functional team to design and develop responsive, 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 * Led the migration of an outdated website to a modern, user-friendly interface, resulting 30% improvement in page load times.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. * Demonstrated expertise in React.js design patterns, including but not limited to, the use of Container and Presentational Components, Redux for state management, Render Props and the implementation of HOCs for code reusability. | | | | | |
| ProjectsIAM I utilized a technology stack that included ReactJS, Typescript, React-Query, Redux-toolkit, Ant Design and Chartjs libraries to develop a secure IAM system. I implemented industry-standard protocols such as OpenID Connect (OIDC) and Multi-Factor Authentication (MFA) to enhance the security of user authentication and authorization processes. | | | | | |
| EKYC In the EKYC project, I integrated the recordRTC library for video recording, ensuring cross-browser compatibility. I also focused on optimizing web vital metrics to enhance the user experience, reducing FCP and LCP times to 1.2 seconds and 2 seconds, and resulting in an 18% improvement in website performance. | | | WorkFlow Employed ReactJS and the React Flow library to develop a dynamic access management system. This feature enables users to access specific applications and manage permissions through a user-friendly and adaptable flow process, streamlining access control and enhancing user experience. | | |
| EducationBachelor Of science in Chemical EngineeringIran University of Science and Technology2019 - PRESENT | | | | | |