

# Hamun Javadzadeghan

+989388560310 | Hamunjz@gmail.com | Tabriz, Iran

## Summary

I am an enthusiastic and detail-oriented front-end developer driven by a passion for creating exceptional user experiences. I seek to apply my technical expertise to deliver valuable contributions and help drive the success of innovative projects. With a focus on continuous learning and growth, I am eager to take on new challenges, solve complex problems, and collaborate effectively within a team. My goal is to develop solutions that enhance user satisfaction, streamline processes, and make a lasting impact on the projects I work on, both today and in the future.

## Skills

HTML, CSS, JavaScript, Typescript, ReactJS, NextJS, Redux, Zustand, Tailwind, Bootstrap, Mantine, Material UI, Ant Design, Daisy UI, Sass, Scss, Git

## Experience

### Front End Developer | 09/2024 - Present | Mealzo | Glasgow, GB

- I played an active role in a front-end development team of 7, collaborating on a range of web development projects. Together, we focused on delivering high-quality user interfaces and seamless web experiences.
- Working in a company with 150-200 employees provided me with valuable insights into the dynamics of a mid-sized organization. This experience enhanced my ability to navigate cross-functional interactions and understand the broader context of project goals.
- I contributed to redesigning multiple websites and revamping user interfaces to improve both aesthetics and functionality. By optimizing user experiences, we significantly enhanced site performance and user engagement.
- I worked closely with a diverse range of teams, including back-end developers, UI/UX designers, financial analysts, marketing specialists, DevOps engineers, and customer support. This collaboration was crucial in ensuring seamless project delivery and alignment across departments.
- I led efforts to improve website performance metrics, focusing on reducing loading times, minimizing resource requests, and enhancing overall site responsiveness. These improvements resulted in faster, more efficient web experiences for users.
- I developed customized web-based management panels tailored to meet organizational needs. These tools streamlined internal communication, facilitated data management, and supported more informed decision-making across teams.

### Front End Developer | 10/2023 - 09/2024 | Evtap | Tabriz, Iran

- As a Front-end developer, I contributed to both the front-end and back-end of web projects, ensuring the seamless integration of user interfaces with server-side functionality to deliver robust, efficient web applications.
- I collaborated closely with a team of five on diverse web development projects. Our strong teamwork and communication enabled us to consistently meet project objectives and deliver high-quality results.
- I played a key role in the development of a real estate website, where I implemented critical features including an admin panel built with Next, OTP (One-Time Password) authentication for secure user access, a fully integrated blog, and dynamic real estate listings. These features enhanced both the functionality and user experience of the platform.

### Front End Developer | 08/2022 - 09/2023 | GoToSafar | Tabriz, Iran

- I gained a deep understanding of core web technologies like HTML, CSS, and JavaScript, ensuring a solid foundation for building intuitive and responsive user interfaces.
- I actively focused on learning and applying React.js, a leading JavaScript library, to build dynamic and interactive web applications that enhance user experiences.
- I successfully implemented website templates using HTML, CSS, and vanilla JavaScript. This involved creating visually appealing, functional layouts while ensuring cross-browser compatibility and responsiveness.

- I developed proficiency in Material-UI (MUI) and Ant Design, two powerful UI libraries. Leveraging these frameworks, I built feature-rich, consistent interfaces that aligned with modern design standards.
- I contributed to React.js projects by developing components, managing state, and integrating APIs. My role involved handling smaller tasks that were key to ensuring smooth functionality and scalability within the applications.