# ARMIN HABIBAN

#### FRONT END DEVELOPER



0481575714



armin.hb96@gmail.com



Gladesville, NSW, 2111

### SKILLS

- HTML/CSS
- JavaScript
- React
- bootsrap
- Tailwind CSS
- Webpack
- Storybook
- D3.is
- Foundation
- Material-UI
- Axios
- redux
- GitHub

## EDUCATION

## BACHELOR OF COMPUTER PROGRAMMING

Azad University, Mashhad 2020

#### PROFILE

Results-oriented front-end developer with 2 years of experience creating responsive and visually appealing web applications. Proficient in HTML, CSS, and JavaScript, with expertise in popular front-end frameworks like React. Skilled in translating UI/UX designs into efficient, well-structured code. Strong knowledge of browser compatibility, performance optimisation, and mobile-first development. A collaborative team player with a track record of delivering high-quality projects on time. Continuously staying updated with industry trends and passionate about creating intuitive and user-friendly interfaces.

### EXPERIENCE

## FRONT END DEVELOPER RENOMATE, SYDNEY OCT 2022TO PRESENT

- Working closely with UX Designers, taking their UX wireframes and converting this to working HTML, CSS, and JavaScript.
- Developing a proper platform-independent frontend environment using Node.js with npm and Yarn package managers.
- Using the latest frontend HTML, JS, and CSS frameworks and methodologies to develop high-quality responsive applications with cross-browser and device compatibility.
- Experiencing developing within UI component/pattern libraries such as Storybook and

  Fractal
- Reviewing app and feature coding and planning future website upgrades with the development team.
- Building software in distributed environments, with a strong depth of knowledge in JavaScript & React.Js.
- Design products following coding standards and in accordance with Agile development methodology, tools, and release processes.
- Ensuring consistency of application appearances using style guides and helping to enforce established standards and best practices.

# FRONT END DEVELOPER ALLSTRASIT, KYIV JAN 2021 TO FEB 2022

- Developing high-quality, reusable, and efficient code using HTML, CSS, and JavaScript frameworks like React, along with tools like Visual Studio Code or WebStorm for code editing and development.
- Conducting thorough testing and debugging using tools like Chrome DevTools or Firefox Developer Tools to ensure the functionality, usability, and accessibility of web applications across different devices and browsers.
- Staying up-to-date with the latest front-end trends, technologies, and best practices
  through resources like blogs, online courses, and attending conferences, while utilising
  version control systems like Git and platforms like GitHub or GitLab for efficient code
  management and collaboration.
- I utilised various libraries such as React, Redux, Axios, D3.js, and Framer Motion to
  efficiently build user interfaces, manage application states and make HTTP requests,
  create data visualizations, and add engaging animations and motion effects to enhance
  user experience.
- Collaborating with a cross-functional team including developers, testers, marketing product management, and customers to create new solutions, facilitate feedback, and achieve design decisions.
- Ensuring design elements, templates, and solutions work for a variety of browser types and screen settings.