

Mohammad Abbasi

San Jose, CA

(408) 669-7779

moe.abbasi136262@gmail.com

LinkedIn: www.linkedin.com/in/mxabbasi

GitHub: <https://github.com/Moe1362>

Portfolio: <https://moe-portfolio1362.netlify.app/>

Summary

Exceptionally creative and dependable Front-End Developer with a stellar customer service record and superb work ethic. Highly knowledgeable in a wide variety of computer languages and the principles of website construction and maintenance. Proven ability to multitask effectively, managing multiple projects simultaneously while maintaining a high level of quality and attention to detail. Adept at collaborating with cross-functional teams to deliver innovative solutions and enhance user experiences. Experienced in developing responsive and interactive web applications using React and Chakra UI.

Technical Skills

Programming Languages: Python, JavaScript (ES6), HTML5, CSS3, SCSS, Handlebars

Frameworks and Libraries: ReactJS, jQuery, Node.js, Express, Bootstrap, MERN Stack (MongoDB, Express, React, Node.js)

Databases: MySQL, MongoDB, Mongoose, PostgreSQL, GraphQL, Sequelize

Tools: Git, Chrome DevTools

Work Experience

Front End Developer

Freelancer, CA, Apr 2020 - Dec 2023

- Developed front-end features for a soccer app using HTML, CSS, JavaScript, and ReactJS.
- Implemented responsive design principles with Bootstrap and media queries for optimal user experience.
- Collaborated closely with the design team, utilizing Git for version control to bring creative vision to life.
- Optimized website performance and resolved issues efficiently using Chrome DevTools.

Front End Developer

BaseHealth, Sunnyvale, CA

June 2018 - March 2020

- Developed and maintained responsive web applications using React and Chakra UI.
- Built reusable components and front-end libraries for future use in React applications.
- Integrated Chakra UI components to create a consistent and visually appealing user interface.
- Optimized performance of React applications by implementing code splitting, lazy loading, and other performance enhancement techniques.
- Collaborated with designers to implement custom themes and styles using Chakra UI's theme customization features.
- Ensured cross-browser compatibility and responsiveness by thoroughly testing React applications across various devices and browsers.
- Implemented state management using React hooks and Context API to manage application state effectively

Full-Stack developer

Clear Lab INC, Menlo Park, CA

May 2017 - May 2018

- Created clean, precise, cross-browser compatible code using HTML, CSS, and JavaScript.
- Developed site navigation and backend processes with JavaScript and Python.

- Worked in Agile environment with backend engineers and QA to deliver projects on time using Git.

Education

UC Berkeley Extension, Berkeley, CA

Berkeley Coding Boot Camp, March 2024 - June 2024

Bachelor level Courses, Computer Science

University of Saskatchewan, Saskatoon, Canada

Engineering Courses, General Engineering, Jan 2012 - April 2015

Projects

Soccer App | <https://github.com/Moe1362/soccer-info>

- This project is a Soccer Information application that provides current clubs in 5 main Europe countries league information and information about their Venue based on the user's search.
- Led and executed independently.
- HTML CSS JavaScript api-football-v1 API geocode-address-to-location API.

Coues App | <https://github.com/nbruggeman92/get-wetto>

- Take a quiz and discover your wild side! This web app is a quiz that will assign you an animal: Bear, Jaguar, Eagle, Dolphin, Sloth, and Cody the Corgi.
- Front-End Developer.
- React Js, CSS, Redux, Auth.

Weather App | <https://github.com/Moe1362/weather>

- Weather Forecast Application: This project is a weather forecast application that provides current weather information and a 5-day forecast based on the user's search.
- Led and executed independently.
- HTML CSS JavaScript OpenWeatherMap API Day.js library for date formatting

Additional Experience

Professional Soccer Player *Iran Premier League, IRAN*

Reference available upon request