Amirhossein Mirzaee

Objective

As a Front-end developer, my objective is to become a successful developer in a web development company. I am interested in improving the user experience of websites by utilizing new technologies and up-to-date methods to create beautiful and efficient websites.

My professional experience in frontend development includes skills in designing and developing responsive websites, using framework such as React, proficiency in HTML, CSS, and JavaScript, and the ability to execute design concepts created by graphic designers.

I am also passionate about creating innovative and attractive websites that invite users to an exceptional and amazing experience, showcasing my creativity and expertise.

Education

Tehran University, Tehran 2019– Now Bachelor of Petroleum Engineering Coursework: Epic React JS, Vanilla JS,CSS neon learn, HTML neon learn, Bootstrap neon learn

Technical Skills

Languages: Persian, English

Programming language: Java Script, CSS, HTML

Frameworks:React JS

Experience

Proficient in programming languages such as JavaScript, HTML, and CSS. Experienced in working with React and Vue.js and capable of creating dynamic and customizable web pages with these frameworks. Skilled in designing responsive web pages with Bootstrap and familiar with content management systems like WordPress. Possess basic knowledge of SQL and able to create and construct simple databases. Experienced in working with Git and Github, and able to collaborate with programming teams.

Projects

Note-Taking App | HTML, CSS, Bootstrap, React, Context Git

July - 2023

• • Designed and developed a note-taking application using HTML, CSS, Bootstrap, and React, providing users with an easy-to-use and responsive interface. • Implemented features such as creating, deleting, and editing notes, as well as sorting and searching notes by keywords. • Utilized Git for version control, collaborating with a small team to resolve merge conflicts and ensure seamless integration of new features. • Conducted testing and debugging to ensure the application's stability and functionality across various devices and platforms, resulting in a polished and user-friendly application.

Recipe Fetching App | HTML, CSS, Bootstrap, React, Axios Git

 $\mathbf{June-2023}$

- Designed and developed a recipe fetching application using HTML, CSS, Bootstrap, React, and Axios, allowing users to search and browse through a large database of recipes. Utilized Axios to fetch data from an external API, and implemented features such as filtering recipes by ingredients, saving favorite recipes, and sharing recipes on social media.
 - Designed a responsive and visually appealing user interface using Bootstrap, ensuring a seamless user experience across various devices. Utilized Git for version control, collaborating with a small team to ensure the application met client requirements and resolved any merge conflicts. Conducted testing and debugging to ensure the application's stability and functionality, resulting in a polished and user-friendly application that met the client's requirements.

Digi Clock App | HTML, CSS, Bootstrap, React Git

July - 2023

Designed and developed a digital clock application using HTML, CSS, Bootstrap, and React, providing users with an easy-to-use and visually appealing interface.
Utilized React's built-in timer functions to update the clock display in real-time, ensuring accuracy and precision.
Designed a responsive and aesthetically pleasing user interface using Bootstrap, ensuring a seamless user experience across various devices.
Utilized Git for version control, collaborating with a small team to ensure the application met client requirements and resolved any merge conflicts.
Conducted testing and debugging to ensure the application's stability and functionality, resulting in a polished and user-friendly application that met the client's requirements.

Expense Tracker App | HTML, CSS, Bootstrap, React, useContext Git

June – 2023

• Designed and developed an expense tracker application using HTML, CSS, Bootstrap, React, and useContext, allowing users to track their income and expenses and save them for future reference. • Implemented features such as adding and deleting transactions, categorizing transactions by type, and displaying an overview of the user's finances. • Utilized the useContext hook to manage the application's state, ensuring efficient and predictable data flow. • Designed a responsive and visually appealing user interface using Bootstrap, ensuring a seamless user experience across various devices. • Conducted testing and debugging to ensure the application's stability and functionality, resulting in a polished and user-friendly application that met the client's requirements. • Provided documentation and instructions for users to ensure ease of use and understanding of the application's features.