ASJAD AFZAAL

SUMMARY

Enthusiastic and motivated JavaScript developer with a passion for creating dynamic and interactive web applications. Armed with foundational knowledge in JavaScript, with a particular focus on React.js for building interactive user interfaces. Eager to leverage my foundational knowledge and passion for web development to contribute effectively to dynamic projects. Possessing a strong desire to expand my skill set and deepen my understanding of front-end development, I am seeking an opportunity to collaborate with experienced professionals in an internship or entry-level role. With a commitment to continuous learning and a proactive approach to problem-solving, I am ready to make valuable contributions to your team.

WORK EXPERIENCE

Freelance Web Developer

Feb 2024 - May 2024t

- · Created highly responsive and scalable web applications for use in different industries .
- Ensured cross-browser compatibility of websites on various platforms.
- Developed websites with accessibility and compatibility for different browsers.
- Completed new development work and updates using multiple programming languages.
- · Met application goals with expert use of optimal development tools and frameworks.
- Designed database structures for web applications using SQL or NoSQL databases.

PROJECTS

PERSONAL PROJECT: EXPENCE TRACKER

Description: Developed a full-stack web application using React.js for front-end development, allowing users to efficiently track their expenses. Utilized modern web technologies such as React Hooks for state management and responsive design principles to ensure optimal user experience across devices. Implemented functionality for adding, editing, and deleting expenses.

- Project Link: https://react-expence-tracker.vercel.app/
- GitHub Repository: https://github.com/asjad491/expence-tracker

PRACTICE PROJECT: REACT WEATHER APP

Description: Developed a React weather application utilizing imported APIs to provide real-time weather updates for various cities and countries worldwide. Implemented features include dynamic temperature scale conversion from Celsius to Fahrenheit, enhancing user accessibility and experience in weather data interpretation.

- Project Link: https://react-weather-appllication.vercel.app
- GitHub Repository: https://github.com/asjad491/expence-tracker

EDUCATION

Metric

BS Computer Science (CS)

Oct 2022 - continue

NCBA&E DHA Phase 8, Lahore Pakistan

Intermediate Computer Science

Nov 2020 - Jul 2022

LGS Group of Colleges, Blsmillah Campus, Lahore Pakistan

Allied School Classic Campus, Lahore Pakistan

Nov 2019 - Mar 2020

ADDITIONAL INFORMATION

- Technical Skills: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MySQL, Tailwind CSS, Bootstrap, VScode,
- Languages: English, Urdu