Muhammad Furqan

React.js| MERN Stack| SEO







CAREER OBJECTIVE:

As a dedicated React developer, I bring a passion for creating seamless and interactive user interfaces to enhance the digital experiences of users. With a strong foundation in JavaScript and in-depth knowledge of React hooks, state management, and API data retrieval, I have successfully contributed to the development of user-friendly web applications. My expertise includes translating design mockups and wireframes into responsive and dynamic web pages, optimizing applications for maximum speed and scalability. Moreover, I collaborate with back-end developers and designers to bring a project to life and am skilled in writing clean, maintainable code while following best practices in web development.

EXPERIENCE:

-Super-Soft Technologies Software house Karachi

November 2023 to Present

Diligent React developer building dynamic and responsive web application. I have a proven ability to translate design specification into functional user interfaces, ensuring seamless user experiences. My experience includes collaborating with cross-functional teams, troubleshooting technical issues, committed to delivering high-quality code and exceptional user experiences.

EDUCATION:

Bachelor of (Computer Science)

2019 - 2023

Quaid-e-Awam University Science and Technology NawabShah, Sindh, Pakistan

Thesis Title E-commerce website for visually impaired people

EXPERTISE:

Web Technologies:

HTML, CSS, MERN

Web Services:

Restful API, Third Party

Languages:

JavaScript, PHP, C++

Development Environments:

Vs Code, Github

Database:

SQL Server, Mongodb

Frameworks:

Tailwind, Bootstrap, React.js, express.js

PROJECTS:

-E-commerce Website for visually impaired people

- Utilizing HTML5, CSS3, and JavaScript along with React.js and Bootstrap, we've created an inclusive e-commerce website catering to visually impaired individuals.
- The back end, powered by Node.js and Express, integrates MongoDB while incorporating voice synthesis and recognition, enhancing accessibility for an empowered online shopping experience.

-QUTA Voting System

Using HTML, CSS, JavaScript and PHP

-To Night Events

This website develop for events using PHP

EXTRA COURSES:

IBA IT INDUSTRY READINESS BOOTCAMP (Web engineering) -@QUEST, Nawabshah

Description: I have completed a comprehensive Web Engineering Course at IBA's IT Industry Readiness Bootcamp, gaining expertise in HTML, CSS, PHP, JavaScript, and Bootstrap for web development. This training has equipped me to design dynamic, responsive websites and web applications. With newfound skills and a foundation in freelancing, I am enthusiastic about launching a successful career in web engineering and freelancing.

CERTIFICATIONS:

Front-end Development with React.js

May 24 2023

Coursera

Description: Successfully completed a course in Front-end Development with React.js, becoming proficient in building interactive and dynamic user interfaces using this powerful JavaScript library.

Search Engine Optimization

Feb 2021 - May 2021

DigiSkills.pk

Description: Gained expertise in Search Engine Optimization (SEO), mastering techniques to improve website visibility and enhance online presence through this comprehensive course.

- WordPress Feb 2021 - May 2021

DigiSkills.pk

Description: Mastered the art of WordPress, a versatile content management system, through comprehensive training, enabling efficient website creation and management.

Developing Back-end Apps with Node.js and Express

Apr 5 2023

Coursera IBM

Description: Completed a course on Developing Back-end Apps with Node.js and Express, gaining proficiency in building robust server-side applications using these technologies.

LANGUAGES:

English (Intermediate), Urdu (Excellent), Sindhi (Excellent)

INTERNSHIP:

- Pakistan Meteorological Department

Dec 23 2022 - Jan 11 2023

Description: During my internship at the Pakistan Meteorological Department Karachi, I developed expertise in meteorological data analysis, cloud formation prediction, and honed skills in accurate weather forecasting using specialized software and historical data.