IMRAN GHAFOOR

Software Developer

SUMMARY

I am a passionate skilled MERN-Stack, Specialist in Front-end and enthusiastic javascript developer with a strong background in JAVASCRIPT/ES6, REACT.js, Node.js, Redux Toolkit, Context API, MY SQL, HTML/CSS, TAILWIND, Bootstrap, SASS, SCSS, Ant Design, GIT | GIT HUB, and code Debugging, I am confident in my ability to contribute with the team. Graduating in 2022 with a Bachelor of Science in Computer Science degree, I am eager to apply my knowledge and passion for web development to help drive your company's success. Joining the team would be a dream come true, as I am excited to work alongside talented professionals and further enhance my skills. Together, we can create innovative solutions and deliver exceptional results. I am ready to hit the ground running and make a positive impact from day one. Let's build something great together!

PROFESSIONAL EXPERIENCE

MERN Stack Intern

EXD

03/2023 - 06/2023

Lahore

Developed full-stack web applications using the MERN stack

- Implemented responsive and user-friendly front-end designs
- Implemented responsive and user menally from end design
- Utilized MongoDB to efficiently store and retrieve data
- Improved website performance through code optimization
- Collaborated with team members to meet project deadlines
- Debugged and resolved issues to ensure smooth functionality

· Contributed to continuous improvement by suggesting innovative ideas

Front-End Developer

01/2023 - 03/2023

EVS Lahore

- Developed responsive web applications using React-Js resulting in improved user experience.
 - Collaborated with the design team to create visually appealing and intuitive user interfaces.
 - Utilized industry best practices to write clean and efficient code for improved website performance.
 - Integrated third-party APIs to add functionality and enhance user experience.
 - Implemented cross-browser compatibility to ensure seamless functionality across all platforms.
- Responsive ui URL: https://react-video-I4ekunm5d-imran-ghafoor.vercel.app
- URL: https://new-imran-ghafoor.vercel.app/

ReactJS Real-life Project | Workshop

12/2023

Microsoft Learn Student Ambassador

Remote

- Developed a cutting-edge movie recommendation app using React+Vite, Tailwindcss, Redux Toolkit
 - Enhanced user experience by implementing a responsive and intuitive UI
 - Increased user engagement through personalized movie recommendations
 - Utilized ReactJS components to create a seamless and interactive browsing experience
 - Improved performance by optimizing code and implementing efficient data fetching
 - Integrated third-party APIs to fetch movie data and display accurate information
 - Utilized React Router to enable smooth navigation between different movie categories
 - Implemented a robust search functionality to allow users to easily find their desired movies
- URL: https://movie-recommendation-app-theta.vercel.app/

EDUCATION

Bachelor of Science in Computer Science

2018 - 2022

Lahore Garrision University (LGU)

Pakistan, Lahore



ACHIEVEMENTS

Certified Microsoft Learn Student Ambassador

- Developed Real-life Project | Movie Recommendation App
- Improved performance by optimizing code and implementing efficient data fetching
- Implemented a search functionality to allow users to easily find their desired movies

Weather App implementation

Developed a weather app which helped people to find the current weather situation on his cureent or other location easily.

Enhanced user experience

Implemented responsive UI resulting in increase in user satisfaction

Collaborated with team members to meet project deadlines

Contributed to successful completion of projects within stipulated timelines

SKILLS

Tools

JavaScript . ReactJS . Node.js . ES6 ·

Redux Toolkit . Context Api . My SQL .

HTML/CSS3 . Bootstrap . Tailwind .

 ${\sf Sass} \cdot {\sf Scss} \cdot {\sf Ant} \ {\sf Design} \cdot {\sf Debugging} \cdot \\$

Git | Git Hub

Operating Systems

Linux · Windows

LANGUAGES

English Proficient

Urdu Native

FIND ME ONLINE

in linkedin.com/in/imranghafoor1