Khansa Khalil

Software Engineer

khansakhalil.com https://github.com/khansa-khalil https://join.skype.com/ linkedin.com/khansa-khalil

As a software engineer, I excel at transforming project requirements into seamless, responsive user interfaces while maintaining a strong focus on performance and accessibility. Known for my creative problem-solving skills, I deliver innovative solutions that adhere to the latest web standards and best practices. Whether working independently or in a collaborative team setting, I consistently contribute to delivering exceptional user experiences and project success.

SKILLS

| Tools and Others | MySQL,JIRA, Postman, ASANA, Basecamp, Microsoft Excel, Microsoft Word, VS Code, GitHub, Eclipse, |
|------------------|--|
| | Overleaf, Figma, Lucidchart, Chrome DevTools, Bootstrap, Tailwind CSS, React, Angular, Vue.js, Word- |
| | Press, Webpack, npm |
| | |

Skills HTML, CSS, JavaScript, WordPress, Responsive Web Design, Cross-Browser Compatibility, Version Control (Git), RESTful APIs, Performance Optimization, Accessibility (WCAG), UI/UX Design Principles, Agile

Methodologies, Debugging, Problem Solving, Component-Based Development, Frontend Frameworks

(React, Angular, Vue.js), State Management (Redux, Vuex)

TECHNICAL EXPERIENCE

TABS Group International

FrontEnd Developer 02/2021 — Present

• Developed user-friendly dashboards and websites for multiple projects, ensuring seamless user experiences across various devices and screen sizes.

- Developed and maintained responsive dashboards and websites for Safrcare to enhance user experience and accessibility.
- Built a responsive site for DCDMV, enhancing user experience across screens.
- Worked collaboratively with design and back-end teams to create the NxGrade web portal, focusing on improving navigation and enhancing user engagement.
- Designed and implemented features with a focus on responsiveness, accessibility, and performance for SpringBoard website, ensuring smooth interactions and functionality.
- Created interactive elements for the AgeWiser platform, ensuring seamless functionality across different user interfaces.
- Played a key role in developing the Science of Beauty platform, ensuring its aesthetic services and scientific content were presented in an appealing and responsive manner across mobile and web platforms.
- Optimized the HRMS-Teamsly system's features related to employee attendance and record management through front-end development.
- Worked on the Proctor8 Knowledge Testing System, focusing on multi-language support and improving the user interface for DMV's testing procedures.
- Developed and optimized the website and dashboard for TimeStudy to enhance user experience, ensuring data accuracy and operational efficiency in healthcare time studies

Elentratech

FrontEnd Developer 06/2020 - 02/2021

- · Create a mobile-friendly website for Mabel, optimizing performance for various screen sizes
- Developed a mobile-optimized website for BusyKoder, ensuring accessibility and ease of use for all users.
- Built a responsive web app for Tabsgi, making it enjoyable to use on any device.
- Designed a flexible web app for Carrier VI, making it accessible on any device

EDUCATION

Bachelors in Software Engineering, Lahore Garrison University
Certification in Front-end Web Development, EVS Lahore
Certification in Game designing, Lahore Garrison University
Certification in Graphic designing, University of Engineering and Technology
Certification in Manual Testing, Great Learning

ACTIVITIES

Member of Discipline Society in The Citizens Foundation
Participated in badminton Competition at The Citizens Foundation
Member of Discipline Society at Lahore Garrison University(GITS)
Assisted in the writing of a research paper on the Round Robbin Algorithm in Artificial Intelligence