KHAJA ISHAQ MOHAMMED

khajaishaqmohammed@gmail.com | LinkedIn | Portfolio | (773) 395-8094

SUMMARY

Frontend Developer with 3+ years of experience in designing and developing responsive, high-performance web applications using React, Vue, and modern JavaScript frameworks. Skilled in state management, API integration, and component-based architecture, with a strong focus on optimizing web performance and usability. Proficient in Linux environments and experienced in leveraging AI technologies to enhance user experiences and drive innovation. A proactive and adaptable professional, committed to delivering clean, maintainable code and collaborating effectively to build scalable digital solutions.

TECHNICAL KNOWLEDGE

Database: Microsoft Access, SQL Server Management Studio 19, NoSQL

Programming Languages: C#, Java, C, HTML, CSS, JavaScript, Python, Linux

Data Integration & BI Tools: Tableau, Microsoft Power BI, Microsoft Excel, Google Sheets

Cloud Platforms: Microsoft Azure and AWS

Integrated Development Environment: Visual Studio 2022, Visual Studio Code, IntelliJ, Notepad++, GitHub, Git lab

Front-End Frameworks: React.js, Vue, Bootstrap, jQuery, Webflow, Next.js

Other Tools: Microsoft Office, Google Workspace, Postman, WordPress, OpenCart, Azure, REST API,

SOAP, LINQ, Regular Expressions, AJAX.

PROFESSIONAL EXPERIENCE

Junior Front-End Developer

Sunshine Crane and Transport

Apr 2020 - Apr 2022

- Designed, developed, and maintained responsive web pages using React.js, HTML, CSS, and JavaScript, ensuring seamless
 performance across various devices and browsers.
- Optimized web applications, improving load times by 20% through performance tuning and best practices in coding.
- Collaborated with back-end developers to integrate RESTful APIs, ensuring smooth data flow and enhancing user experience.
- Improved accessibility by implementing WCAG standards, making the website usable for a wider audience, including users with disabilities.
- Participated in Agile workflows, including sprint planning, daily stand-ups, and retrospectives, contributing to team efficiency.
- Developed reusable UI components with React.js, significantly reducing development time for new features.

Frontend Developer

Full Stack Academy

Mar 2024 - Present

- Collaborated with senior developers to design, build, and maintain responsive web applications using React.js and Vue.js.
- Developed dynamic and interactive user interfaces using Vue.js, implementing reusable components and state management with Vuex
- Integrated RESTful APIs with Vue.js applications, ensuring smooth data flow and improving application performance.
- Conducted usability testing and debugging to identify and resolve cross-browser compatibility issues, ensuring consistent performance.
- Designed prototypes and mockups using Figma to translate user requirements into functional and visually appealing interfaces.
- Partnered with UX/UI designers to improve user flows, navigation, and overall satisfaction through iterative feedback cycles.
- Integrated RESTful APIs and managed asynchronous data handling for dynamic, real-time features.

ACADEMIC ACTIVITIES

Research Assistant

• Worked as a research assistant in the Department of Physics.

• Worked on the preparation of glass samples and gathered all the data required for the analysis of the property of the glass sample. Performed various tests like UV, density, and hardness test to find the properties of the glass sample prepared.

Projects

Portfolio Website: -

Technologies Used: HTML, CSS, JavaScript, React.js, Bootstrap

- Developed a fully responsive and visually appealing portfolio website, showcasing expertise in frontend development.
- Designed intuitive, high-performance user interfaces with React.js and reusable components.
- Utilized modern CSS (Flexbox, Grid) and Bootstrap for a clean, responsive layout.
- Implemented interactive features, including dynamic navigation, smooth scrolling, and modal pop-ups.
- Ensured accessibility, cross-browser compatibility, and seamless user experience through best practices.

Startup Landing Page (Built with Webflow): -

Technologies Used: Webflow, JavaScript, CMS Collections, Zapier

- Designed and developed a fully responsive landing page for a fictional startup using Webflow's visual editor, ensuring a modern and engaging UI.
- Implemented Webflow CMS to dynamically manage and update blog posts, testimonials, and team member profiles.
- Integrated Zapier for automated lead generation, connecting Webflow forms with email marketing tools like Mailchimp.
- Optimized SEO and page performance, achieving a 90+ score on Google PageSpeed Insights.
- Created custom interactions and animations using Webflow's no-code capabilities to enhance user engagement.

TinDog - A Dog Dating Website: -

- Developed an interactive and user-friendly dating platform for dogs using HTML, CSS, and JavaScript. The project includes:
- Features: Easy-to-use interface, elite clientele matching, and money-back guarantee options.
- Responsive Design: Integrated Bootstrap for a mobile-friendly layout and aesthetic presentation.
- Interactive Components: Implemented dynamic sections such as testimonials, pricing plans, and a call-to-action.
- Visual Appeal: Leveraged CSS for styling and incorporated engaging imagery and icons.

Licenses & Certifications

- Microsoft Certified Azure Fundamentals
- · Microsoft Certified: Azure Data Fundamentals
- · Microsoft Certified: Azure Administrator Associate

Education

Master of Science in Software Engineering | Concordia University, Wisconsin,

Core Course Work: • OOPS using Java • Database Administration • Advance Algorithms • Data security • Applied Restful APIs • APP AI

Bachelor of Engineering | Osmania University | Deccan College of Engineering and Tec, Hyderabad, India