ER. SAHIL AKBARI

Surat, Gujrat, India - 395010 | +91 8460937300 | sahilakbari8460@gmail.com https://www.linkedin.com/in/er-sahil-akbari-510505194/ https://my-portfolio-taupe-seven-46.vercel.app/

Experienced React.js Developer | Frontend Engineer (4+ years) | Immediate Availability With over 4 years of hands-on experience in React.js, Next.js, and modern frontend technologies, I specialize in building responsive, high-performance, and SEO-optimized web applications. My expertise lies in creating seamless user interfaces and solving complex challenges through innovation and collaboration. I am currently seeking new opportunities where I can leverage my skills to deliver impactful solutions. If you're looking for a dedicated frontend developer with a passion for cutting-edge technologies.

SKILLS AND ACCOMPLISHMENTS

- TECHNOLOGY STACK: React.JS | Next.JS | JavaScript | TypeScript | JavaScript | HTML |
 CSS | Postman | GraphQL | Redux | GitLab | Git | Jest | Enzyme
- COMPONENT FRAMEWORK: HeroUI(NextUI) | Material UI | AntD | Bootstrap | Tailwind
- LEADERSHIP: Lead a team of 5 developers | Focus on growth of team | Make efforts for better team building | Always talks about technical aspects
- WEB APPLICATION DEVELOPER: Develop web application with latest technologies. Maintain web
 application. Focusing on build creative and robust web app with optimize and clean code that includes
 all features needed by client or as per project requirement. Always focusing to write clean code
 becomes easy to maintain and high-quality web application.

WORK EXPERIENCE

FRONT END DEVELOPER – REACT.JS & NEXT.JS | Ouranos Technologies pvt ltd - Ahmedabad, Gujarat, India 08/2023 – Current (Remote)

As a Front-End Developer, I spearheaded the development of dynamic and responsive web applications using React.js and Next.js, ensuring high performance and a seamless user experience across multiple platforms. I closely collaborated with cross-functional teams to define and implement user interface requirements, which significantly improved application design and user engagement. Additionally, I led the integration of APIs, third-party services, and front-end solutions, contributing to the overall system architecture. I focused on optimizing web applications for SEO, speed, and scalability, which resulted in measurable improvements in performance metrics. My approach included applying modern web development practices such as component-based architecture, state management (Redux/Context API), and server-side rendering (SSR) with Next.js. I continuously prioritized writing clean, maintainable code and ensured the best possible user experience by conducting regular testing and gathering feedback. Additionally, I worked closely with design and product teams to iterate on UI/UX designs, further improving the product's functionality and visual appeal.

FRONT END DEVELOPER - REACT.JS & NEXT.JS | BVM Infotech - Surat, Gujarat, India 02/2021 - 08/2023 (On Site)

During my time as a Front-End Developer, I gained advanced expertise in React.js, Redux, and GraphQL, focusing on building optimized and scalable applications. I worked extensively with the Next.js framework, implementing Server-Side Rendering (SSR) to optimize performance and enhance user experience. I developed reusable and easy-to-maintain UI components that contributed to the overall scalability of the applications. I also

gained experience working with various AWS services, such as CloudFront, AWS Lambda, and S3, to provide scalable cloud storage solutions. Additionally, I implemented unit testing using Jest and Enzyme, ensuring code reliability and performance. I worked with TypeScript and Tailwind CSS to create modern, maintainable front-end solutions. Throughout my time, I participated in daily Scrum meetings, providing updates on feature development, identifying blockers, and offering assistance to other developers when needed. I also focused on improving my communication and leadership skills, contributing to the overall success of the team.

FRONT END DEVELOPER – JAVASCRIPT & REACT.JS | Opsence Tech – Surat, Gujarat, India 08/2020 – 02/2021 (On Site)

In my early career as a Front-End Developer, I gained a strong foundational understanding of HTML, CSS, and JavaScript. I worked on live projects, which helped me enhance my problem-solving and logic-building skills. I created demo applications and gained valuable experience in integrating Bootstrap and using CDN for responsive styling. I further honed my skills by working with React.js, learning both class-based and function-based components. During this time, I also gained experience with version control using Git, which helped me manage code more efficiently and collaborate with other developers.

EDUCATION

BE IN COMPUTER SCIENCE | Gujarat Technological University, Ahmedabad, Gujarat, IND. 2023

Grade: 8.76 CGPA