Sahabaz Khan

 $\begin{tabular}{lll} $ & \pm 91-8908543010 \end{tabular} \begin{tabular}{lll} $ & & & \\ \hline & & \\ \hline & & & \\ \hline & & \\$

Junior Frontend Engineer with hands-on experience in React, JavaScript, and creating user-centered designs. Skilled in React JavaScript, and other libraries and frameworks for interactive UI. Knowledgeable in AWS basics, and Linux command-line operations.

EDUCATION

Nalanda Institute of Technology

 $03\ 2017 - 06\ 2021$

Bachelors of Technology in Computer Science and Engineering -

CGPA 7.37

Stewart Science Collage

 $03\ 2015 - 05\ 2017$

Higher Secondary

EXPERIENCE

LTIMindtree

05 2022 - Present

Junior Engineer

- Leveraged React, JavaScript and other libraries for creating a responsive and dynamic user interface, enhancing user experience.
- Implemented efficient state management using React Hooks and Redux, reducing page load times by up to 25% and optimizing UI performance.
- Leveraged SQL for data integration and storage solutions, ensuring accurate and timely data retrieval for frontend display
- Implemented advanced state management with Redux, optimized performance with conditional rendering, and redux state management tool.

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL,

Web Technologies: HTML, CSS, JavaScript

Frameworks/Libraries: ReactJS, ExpressJs(Basics), NodeJS(Basics), Tailwind CSS

Miscellaneous: Linux, Git, AWS (basics), Docker

PROJECTS

Portfolio 🗷 | ReactJs, JavaScript, TailwindCSS, ThreeJS, EmailJs

- Adaptive Design: The layout adjusts seamlessly for enhanced accessibility across devices.
- Interactive Features: Utilizes Three.js and React for dynamic 3D visualizations and user interactions.
- Comprehensive Project Portfolio: Showcases a variety of completed projects that demonstrate technical proficiency in web development.
- Effortless Communication: Integrates EmailJS for straightforward communication and networking opportunities.
- Deployment: Deployed the app on Netlify for continuous integration and delivery, ensuring seamless updates.

To-do App 🗷 | ReactJs, JavaScript, TailwindCSS

- Responsive Design: Built to ensure an optimal experience across various devices.
- Responsive Design: Added sorting options that allow users to organize their tasks by priority (high, medium, low) for tasks, making it easier to manage and focus on what matters most.
- State Management with React: Employed React's state management for smooth updates and dynamic user interactions.
- **Performance Optimization with Vite**: Utilized Vite for fast build times and hot module replacement, enhancing performance and development efficiency.
- Deployment: Deployed the app on Netlify for continuous integration and delivery, ensuring seamless updates.

CERTIFICATIONS

- ReactJS & Redux Udemy
 - Java
- JavaScript
- Command Line in Linux Coursera

- Python Udemy
- Microsoft Azure (A-Z-900)