AQUIB SAYYED

sayyed.aquib89@gmail.com | +919766188241 | GitHub | LinkedIn

TECHNICAL SKILLS

React.js | JavaScript (ES6+) | Frontend Development | Redux | React Router | Tailwind CSS | CSS3 | HTML5 | NPM | Web Development | API | Git | Babel | Webpack | Java | Python | Github | Firebase

EXPERIENCE

Software Engineer - Zensar Technologies

March 2022 - July 2023

- Developed responsive and user-friendly web applications using React.js, JavaScript (ES6+), and JSX.
- Implemented state management with Redux for efficient data flow in complex front-end projects.
- Integrated and navigated seamlessly between different views using React Router.
- Styled applications with precision using Tailwind CSS and maintained code consistency.
- Applied build tools such as Webpack and Babel for optimized and cross-browser-compatible code.
- Merge APIs to fetch and display dynamic content, enhancing the functionality of web applications.
- Continuously learned and adapted to new technologies, staying updated with the latest trends in front-end development.

PROJECTS

Streamio: The video streaming web app you've been waiting for. [Code | Live]

- Build a video streaming platform like YouTube from scratch using **React**, **Redux**, and **YouTube APIs**.
- Executed **debouncing** for dynamic search and optimised it by **caching** results.
- Integrated **live chat** functionality using **API polling** for real-time interactions.
- Enforced **lazy loading** with **Suspense** to enhance the app's performance.
- Enhanced user experience with a **Shimmer UI** for a polished and responsive interface.
- Applied **Redux** for state management, ensuring efficient data flow and a responsive user interface.
- Utilized **Tailwind CSS** for rapid and responsive UI development, minimizing custom CSS.

Searchio: The ultimate search engine for the modern web. [Code | Live]

- Developed a Google Search Engine clone using **React**, **React-Router**, and the **Context API**.
- Engineered advanced features including **Pagination** for search results.
- Incorporated **automatic Dark and Light theme** switching for enhanced user experience.
- Utilized **lazy loading** techniques to optimize page performance.
- Ensured **responsiveness** for a seamless user interface across **various screen sizes**.
- Integrated Google Custom Search API to enable search functionality.
- Designed the project with a modern and aesthetic look using **Tailwind CSS**.
- Demonstrated strong proficiency in **JavaScript** for dynamic and interactive web development.

EDUCATION

Shri Sant Gadge Baba College of Engineering & Technology, Bhusawal

• B. Tech (Computer Science Engineering) | CGPA: 7.35

CERTIFICATION

• **Frontend Developer (React)** | <u>HackerRank</u> - (It covers topics like React, CSS, and JavaScript.)