SYED FAISAL NUMAAN

faisalsyeed777@gmail.com | www.linkedin.com/in/syed-faisal-numaan| 9440926213

PROFESSIONAL SUMMARY

 Highly motivated B.Tech graduate with a strong passion for technological innovation. Skilled in applying engineering principles to real-world challenges and delivering optimal solutions. Adept at problem-solving, collaborating in cross-functional teams, and adapting to dynamic environments.

Skills

Front-end: React.js, Redux/Context API, HTML5, CSS3, JavaScript (ES6+), Bootstrap/Material UI, TypeScript, React Router, Axios/Fetch API

Middleware: Express Middleware, Body-parser, CORS, Helmet, Rate Limiting, Session Management, Redis

Back-end: Node.js, Express.js, RESTful API, GraphQL, MongoDB, Mongoose, JWT Authentication, SQL (PostgreSQL/MySQL), WebSockets.

Experience

ETAPIN Internship 2022

- 1.Identified critical bugs in the web application's login process, resulting in improved security and a reduction in user login issues.
- 2. Implemented test automation scripts using PHPUnit, reducing the time required for regression testing.
- 3. Developed comprehensive test documentation, including test plans, test cases, and defect reports, ensuring clear communication and smooth knowledge transfer among team members.
- 4. Identified and optimized performance bottlenecks, resulting in a decrease in page load time and improved overall user experience.

Vivada.tech 2024

Web Development Intern

- Contributed to the redesign of an existing company website, enhancing visual appeal and user experience by updating layout and style elements.
- Collaborated with team members to align design updates with brand standards and improve overall functionality.
- Gained hands-on experience in front-end development and adapted quickly to project needs, demonstrating flexibility in a dynamic work environment

providing a seamless shopping experience for users.

Projects

Vegan Store Frontend Development (HTML, CSS, Bootstrap)(link)
 Developed a responsive online store for vegan products using HTML, CSS, and Bootstrap. Designed an intuitive and visually appealing layout that highlights product categories, with easy navigation and filtering options. Ensured mobile-first design for optimal user experience across all devices, and implemented Bootstrap for a responsive, consistent interface. Focused on accessibility and cross-browser compatibility,

- Movie Search Engine Frontend Development (HTML, CSS, JavaScript, ReactJS, JSON APIs)(Link)
 Developed a dynamic movie search engine using HTML, CSS, JavaScript, and ReactJS, enabling users to search and view movie details in real-time. Integrated JSON APIs to fetch and display movie data, including titles, release dates, ratings, and descriptions. Implemented responsive design to ensure seamless use across all devices. Utilized ReactJS for efficient rendering and state management, providing a smooth and interactive user experience.
- Swiggy Clone Frontend Development (HTML, CSS, ReactJS, Redux, Bootstrap, Swiggy APIs)(link)
 Developed a Swiggy clone application that replicates key features of the popular food delivery platform.
 Utilized ReactJS for building an interactive, dynamic user interface and Redux for efficient state
 management across the app. Integrated real-time data through Swiggy APIs to fetch restaurant details,
 menu items, and live order updates. Applied Bootstrap for responsive design, ensuring a mobile-first,
 user-friendly experience. Used HTML and CSS for structuring and styling the application. This project
 aimed to simulate real-world functionalities such as searching for restaurants, adding items to the cart,
 and placing orders, providing a seamless, intuitive platform for food ordering.
- Refokus Clone Website Frontend Development- <u>Link</u> (ReactJS, JavaScript, TailWind CSS, HTML/CSS)
 - Developed a clone website, Refokus using ReactJS showcasing proficiency in frontend development, Implemented complex UI/UX elements and functionalities, utilizing ReactJS component-based architecture effectively. Applied responsive design principles, ensuring seamless viewing experience across multiple devices.
- Monosage Website Frontend Development- <u>Link</u> (ReactJS, JavaScript, TailWind CSS, HTML/CSS)
 - Created a responsive and user-friendly interface for seamless navigation and optimal user experience. Leveraged the power of the map function for dynamic rendering of components based on data, Implemented robust state management techniques to efficiently handle application data and ensure smooth user interactions
- Code Editor Frontend Development- <u>Link</u> (ReactJS, JavaScript, TailWind CSS, HTML/CSS)
 - Designed a lightweight code editor using ReactJS with syntax highlighting, code formatting, and theme customization features. Utilized the ReactJS framework in conjunction with the CodeMirror library to create a efficient code editing experience of HTML, CSS and JavaScript.

Education

• Shadan college of Engineering and Technology –B.Tech in Computer Science (2018 -2023)

• M.S Junior College (2016-2018)

• G.Pulla Reddy High School (2016)