Syed Saqhib Suheel

Portfolio: syedsaqhibsuheelportfolio Linkedin: https://in.linkedin.com/in/syed-saqhib-suheel Email: syedsaqhib982@gmail.com

GitHub: https://github.com/SyedSaqhibSuheel Mobile: 9113578452

ABOUT

UI Developer with **1.8 years of experience in web development**. Proficient in JavaScript, HTML, CSS, React, Redux, and Material UI. Experienced in building responsive, user-friendly interfaces and dynamic web applications. Passionate about working on my own ideas to create innovative solutions and improve user experience.

EDUCATION

GM Institute of Technology

Davanagere, Karnataka, India

Electronics and Communication Engineering (BE in ECE); CGPA: 8.09

June 2019 - June 2023

SKILLS SUMMARY

• Languages: JavaScript, HTML, CSS, Java

• Libraries/Frameworks: React, Redux, Material UI, Bootstrap, Next Js, Tailwind css

• Tools: Agile, Git, Github, Canva, GitLab, Netlify

• Soft Skills: Excellent communication, Problem Solving, Team Management, Digital Marketing

• Content Creation: 85k+ followers on Instagram (Educational Content)

WORK EXPERIENCE

UI Developer | MobIOT Technologies (Code2Diagram Link)

May 2024 - Present, Bengaluru

- Developed and optimized the landing page using JavaScript, React, HTML, CSS, Material-UI, and Redux, enhancing user experience and performance.
- Implemented a user-friendly interface for generating diagrams from code inputs, improving usability and interaction.
- Created an AI-powered UI that generates code based on user prompts and automatically executes it in the editor, streamlining the development process.
- Designed and implemented a profile page to manage user preferences and saved diagrams, improving user customization and data management.
- Built a collaborative coding UI that integrates with the backend API, enabling real-time screen sharing for two users working on coding projects together.

Associate Software Engineer | Inventron Technologies (E-learning platforms)

June 2023 - May 2024, Bengaluru

- Built a smooth course video upload feature that handles large files and errors, improving the user experience.
- Developed dynamic web pages utilizing Bootstrap, HTML, CSS, and JavaScript to fetch and display data from APIs, enhancing website interactivity and functionality.
- Acquired foundational knowledge of Java, focusing on building basic programs and applications for backend development.
- Collaborated on user interface design, applying accessibility and user-centered design principles to develop intuitive and visually appealing web applications.

PROJECTS

Frontend Developer and Content Creator | Freelancing (Qset Link)

October 2022 - August 2023

- Integrated frontend development and content creation skills, resulting in enhanced user engagement and significant growth in website traffic.
- Created a coding editor UI using React for multiple programming languages, providing an easy-to-use and flexible environment for users to write and test code.
- Created an interactive question set UI using React, SCSS, and Material UI, improving the user interface and functionality for a smoother and more engaging experience.

Facial Recognized Attendance System | Smart India Hackathon Winner (National level)

April 2022 – August 2022

- $^{\circ}~A~low\text{-cost, robust, highly scalable attendance system~with~an~end\text{-}~to\text{-end}~solution~for~schools~\&~colleges~75\%~cost~reduction.}$
- o Cameras are connected with Raspberry pi 4B where face recognition is carried out & attendance datasheet is exported, Additional feature is Liveliness detection system.

ACHIEVEMENTS

Winner - Smart India Hackathon (1 lakh cash price)

August 2022

Project - Facial Recognized Attendance (National level)

Winner - Entrepreneurship Meet on Emerging Business

September 2022