

# Syed Saqhib Suheel

**Portfolio:** [syedsaqhibsuheelportfolio](#) **Linkedin:** <https://in.linkedin.com/in/syed-saqhib-suheel> **Email:** [syedsaqhib982@gmail.com](mailto: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**

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

Davanagere, Karnataka, India

**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**

- A low-cost, robust, highly scalable attendance system with an end- to-end solution for schools & colleges 75% cost reduction.
- 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**

Business Pitch for the Product