



Mudula Sai Krishna

📍 Hyderabad, ✉ saikrishnajob2000@gmail.com, ☎ 7981036900,  SAIKRISHNA,  <https://github.com/mudulasai>

Website: <https://mudulasaikrishna.github.io/saiportfolio/>

Summary

Entry-Level **Full Stack Web Developer** with a strong foundation in HTML, CSS, JavaScript, React, Node.js and Express.js. Experienced in creating engaging and responsive user interfaces through modern Web development practices. Skilled in building dynamic projects, including an informative college website (ICFAIUR), a text editing application (TextEditz), a Netflix clone, and a personal portfolio. Dedicated to writing clean, efficient code and delivering user-friendly, accessible designs.

Technical Skills

-
- **Languages :** HTML, CSS & JavaScript
 - **Libraries :** React.js
 - **Frameworks / Backend:** Express.js, Node.js & Bootstrap
 - **DataBases:** MySQL, MongoDB
 - **Tools:** Git, Visual Studio Code, Chrome Developer Tools

Experience

Self-Taught Full Stack Web Developer,

Independent Projects

Built several web projects independently, including a college website (ICFAIUR), a text editor (TextEditz), a Netflix clone, and a personal portfolio site, gaining hands-on experience with HTML, CSS, JavaScript, and React.

- Overcame various challenges, such as optimizing load times, ensuring cross-browser compatibility, and fixing responsiveness issues on different screen sizes.
- Solved common JavaScript errors and bugs by researching best practices and implementing solutions to enhance user experience and functionality
- Developed a strong understanding of front-end frameworks, responsive design, and version control, demonstrating self-motivation and a commitment to learning and improvement.

Certifications

-
- Full Stack Web Development Course by **Physics Wallah**, Reg no: 103fa7f4-4235-44b6-8159-8e8d36aa91a7

Internship Experience

Front-End Developer Intern

Resilience Solutions, Remote

Jan 2025 – May 2025

- Collaborated with the development team to design and implement responsive and user-friendly web interfaces using HTML, CSS, JavaScript, and React.
- Gained practical exposure to real-world development workflows, agile methodologies, and frontend best practices.

Projects

Full Stack Web Developer

Self-directed Projects | Remote

Developed multiple projects independently, showcasing strong skills in HTML, CSS, JavaScript, and React, with a focus on creating responsive, user-friendly designs.

- **Portfolio Website:** Designed and built a personal portfolio to display skills and projects, using HTML, CSS, JavaScript to incorporate interactivity, animations, and a modern design.
- **Netflix Clone:** Recreated a Netflix-style interface, implementing HTML, CSS, JS to simulate a streaming platform's core features and layout.
- **ICFAIUR College Website:** Created a comprehensive informational website using HTML, CSS, JavaScript and React which contains an information of a college, enhancing user engagement through an intuitive interface and responsive layout.
- **TextEditz:** Built a browser-based text editor with key features like converting to Uppercase, Lowercase, copying the text, Removing the white spaces & etc, all these can be done with a single click.
- **LoanAxix:** LoanAxix is a comprehensive loan website designed to cater to customers with diverse financial needs by offering various types of loans. This project holds a special place in my journey as a developer, as it marks my first client collaboration and represents my first earned income. LoanAxix stands out for its user-friendly interface and seamless navigation, ensuring customers can explore and access the right loan solutions effortlessly. This milestone project reflects my growth and dedication to creating impactful, client focused web solutions. Here's the website www.loanaxix.com
- **Note*:** All these Projects can be view at my portfolio website <https://mudulasaikrishna.github.io/saipportfolio/> in projects page.

Education

- **Diploma – Gajapati Polytechnic college, Parlakhemundi**
August 2017 – July 2020
Mechanical Engineering

- **Bachelor of technology – ICFAI University, Raipur (C.G)**

August 2022 – August 2025

Computer Science & Engineering

Languages

- English, Hindi & Telugu