



SADHA SHIVAM P

Software Engineer

PROFILE

A tech enthusiast who pursued bachelor's degree in Mechanical Engineering, looking for a challenging position in a reputed organization to expand knowledge and also use my skills in the best possible way to achieve the targets & goals of the company.

CONTACT

PHONE:

+918328285571

EMAIL:

sadha.dev.320@gmail.com

TECHNOLOGIES/SKILLS

- CSS
- HTML
- JAVA SCRIPT
- TYPE SCRIPT
- TAILWINDCSS
- BOOTSTRAP
- MATERIAL UI
- REACT JS
- REDUX TOOLKIT
- NODE JS
- EXPRESS JS
- MONGODB
- NEST JS
- JEST
- ENZYME TESTING

LANGUAGES

ENGLISH, TELUGU, HINDI

KEY POINTS

- Planning and Strategies
- Ability to lead teams
- Work with minimal supervision
- Strong in Communicating with People

EDUCATION

Swami Rama Nanda Thirtha Institute Of Science And Technology

BTech - Bachelor of Technology, Mechanical Engineering ·
(2011 - 2015)

WORK EXPERIENCE

Extended Web AppTech LLP, Software Engineer (React Js)

March 2022 – Febraury 2024 Website: <https://www.extwebtech.com/>

- Proficiently spearheaded multiple projects centered on crafting responsive user interfaces and seamlessly integrating APIs using TypeScript.
- Demonstrated expertise in developing cutting-edge web applications, with a strong emphasis on ES6 concepts.
- Skillfully leveraged both Functional and Class components, implementing advanced techniques like Higher Order Components (HOC), Custom Hooks, and Context API to optimize code structure and eradicate prop drilling.
- Utilized Material UI extensively to ensure consistency and efficiency in UI design.
- Conducted thorough unit testing employing JEST, Enzyme, and React Testing Library, ensuring the robustness and reliability of applications.
- Exercised leadership by leading internal projects and actively contributing to client projects, fostering innovation and delivering top-notch solutions.
- Provided mentorship through conducting code reviews for junior developers, ensuring adherence to best practices and upholding code quality standards.
- Implemented and monitored SonarQube for continuous enhancement in code quality and performance.

ENGINEERSHUB, React Junior Developer

September 2020 – February 2022 Website: <https://engineershup.in>

- Contributed to the development of a React.js-based web application focused on user exploration of learning aspects, under senior developer guidance.
- Assisted in translating design concepts into responsive and visually appealing frontend components, collaborating closely with experience designers and senior team members