

SADHA SHIVAM

CONTACT

Phone: 8328285571

Email: sadhashivamp.320@gmail.com

Location : Hyderabad, 500035

LinkedIn: https://www.linkedin.com/in/sadha-shivam-pendem-673797146/

Github :https://github.com/sadhashivamp

SKILLS

- Languages: HTML, CSS, JavaScript, TypeScript
- Frontend Frameworks/Libraries: React.js,
 Redux, Redux- Toolkit, Next.js
- Backend Frameworks/Libraries: Node.js, Express.js
- Database : MongoDB
- UI Libraries/Tools: Material UI, Tailwind CSS, Bootstrap
- Testing: Jest, Enzyme

Development Tools/Platforms: Jira, VS Code

Version Control: Npm, Webpack, Git, GitLab,

Bitbucket

Code Quality Tools: SonarQube

Leadership: Code Reviewer

EDUCATION

Graduated in Software Product Engineering

School Of Accelerating Learning (SOAL),

Hyderabad, 2021 - 2022

Bachelor of Engineering in Mechanical

Swami Rama Nanda Tirtha Institute of Science And Technology, **2011 - 2015**

MPC

Gouthami Junior College, 2009 - 2011

SUMMARY

Experienced front-end developer with a passion for crafting responsive and intuitive web applications. Proficient in HTML, CSS, JavaScript, React, and TypeScript Redux Toolkit, with a proven track record of delivering successful projects and seamlessly integrating APIs. Seeking to leverage expertise in a collaborative and dynamic environment to drive innovation and exceed client expectations.

EXPERIENCE

Front-End Developer (React JS)

Extended Web AppTech

March 2022 - February 2024

- Spearheaded multiple projects focused on designing responsive user interfaces and seamlessly integrating APIs using TypeScript.
- Developed cutting-edge web applications with a strong emphasis on ES6 concepts.
- Leveraged both Functional and Class components, implementing advanced techniques such as Higher Order Components (HOC),
 Custom Hooks, and Context API to optimize code structure and eliminate prop drilling.
- Utilized Material UI to ensure consistency and efficiency in UI design.
- Conducted comprehensive unit testing using JEST, Enzyme, and React Testing Library to ensure robustness and reliability of applications.
- Led internal projects and actively contributed to client projects, driving innovation and delivering high-quality solutions.
- Facilitated code reviews for junior developers, ensuring adherence to best practices and maintaining code quality standards.
- Implemented and monitored SonarQube for continuous improvement in code quality and performance.

Design Engineer

Research Centre Imarat (DRDO), Hyderabad

2015 - 2017

- Designed intricate 3D mechanical components using SolidWorks,
 CATIA, and AutoCAD, ensuring precision and adherence to project requirements.
- Utilized CoventorWare tool for meshing to conduct comprehensive analysis of mechanical systems, optimizing performance and functionality.
- Collaborated closely with cross-functional teams to seamlessly integrate designs into ongoing projects, fostering effective communication and achieving project milestones efficiently.

ADDITIONAL SKILSS

- Excellent communication and collaboration abilities
- Strong problem-solving and analytical skills
- Team Player
- bility to learn new technologies quickly and adapt to changing environments