

GIRIDHAR GONUGUNTLA

FRONTEND DEVELOPER

Mobile: +91 89765 80647

Email: gonuguntlagirish@gmail.com

LinkedIn: <https://www.linkedin.com/in/giridhar-gonuguntla-637029169>

PROFILE

Highly skilled and motivated Frontend Developer with 1.6 years of industry experience and a strong focus and relevant experience of 1.3 years on React. Proficient in designing and developing responsive and intuitive user interfaces using modern web technologies. Demonstrated expertise in leveraging React to build dynamic and interactive web applications. Strong understanding of HTML, CSS, and JavaScript, with a keen eye for detail and a commitment to writing clean and maintainable code. Proven ability to collaborate effectively in cross-functional teams and deliver high-quality projects within deadlines.

TECHINICAL SKILLS

- REACT JS
- REDUX TOOL KIT
- JAVASCRIPT
- TYPESCRIPT
- HTML, CSS
- NODE JS (Basics)

EDUCATION

B.Tech In Civil ENGG,

Percentage-70%

2018-2021

Narayana Engineering College, Nellore.

Diploma In Civil ENGG,

Percentage-76%

2015-2018

G.I.S.T. College, Vijaywada.

SSC

CGPA -8.3

2015

N.B.P. School, Anantapur.

EXPERIENCE

Associate Software Engineer

Tata Consultancy Services (TCS). (Dec/-2021) to Present.

Projects:

Projects: Energy Meter Management System

Developed a web-based application using React.js to enable the client to manage the status of energy meters installed across the UK.

Implemented a user-friendly interface for viewing, editing, and analysing meter data, leveraging React components and libraries.

Integrated various APIs and data sources to fetch real-time meter readings, track usage patterns, and generate insightful reports.

Collaborated with a large team of developers in an AWS CodeCommit environment, ensuring smooth coordination and code integration.

Actively participated in Agile development methodologies, including sprint planning, daily stand-ups, and retrospective meetings.

Junior Frontend Developer(Intership)

Worked Under a FreeLancer (JULY/-2021) to OCT/-2021.

Projects: Worked on a Construction Company website Named HPR

GODAVARI BUILDERS & DVELOPERS

Developed a Static web-based application using React.js, JavaScript, HTML & CSS. with good responsive web designing as per client requirements by using FIGMA reference and worked on some static content preparation using HTML & CSS for some E-Commerce websites.