# GIRIBABU ANNAPAREDDI



https://github.com/giribabu-a

#### CONTACT

+

+917095406579



giribabuannapareddi@gmail.com



Hyderabad, Telangana

#### **SKILLS**

- React.js
- HTML5
- CSS3
- JavaScript
- Bootstrap
- MongoDB
- MySQL
- Node.js
- Express.js

# **EDUCATION**

# **B.Tech - Mechanical**

Sri Vasavi Institute Engineering 2018 - 2021 CGPA: 7.71

# Diploma in Mechanical

Diviseema Polytechnic

2015 - 2018 Percentage: 90.92%

#### SSC

Sri Chaitanya High School

2014 - 2015 GPA: 7.5

# CERTIFICATIONS

- JavaScript (Basic)
- SQL (Basic)
- Front End Development HTML
- Front End Development CSS

#### **PROFILE SUMMARY**

A motivated and enthusiastic Fresher with a solid foundation in front-end web development technologies, including HTML, CSS, Bootstrap, JavaScript, and React.js. Passionate about crafting intuitive and responsive user interfaces, with a strong commitment to learning and applying modern web development practices. Eager to contribute to innovative projects and collaborate with a dynamic team to develop impactful and visually appealing digital experiences.

.....

### **PROJECTS**

# **Portfolio Website:**

- Developed a responsive personal portfolio website using React.js to showcase skills and projects, with dynamic components for a seamless user experience.
- Implemented smooth scrolling, sticky navigation and CSS animations to enhance interactivity and visual appeal.
- Created modular sections for About, Skills, Projects and contact, including a fully functional contact form with form validation.

# **NEWS APP:**

- Developed a responsive News App using React.js, Bootstrap and JavaScript to display real-time news across multiple categories by interacting the News API.
- Implemented category-based filtering using React Context-API, allowing users to view news in categories like Business, Health and Technology.
- Utilized Axios for efficient API request, dynamically fetching and updating news articles based on user selection
- Enhanced user experience with fallback images for articles without media and a Read More button linking to full articles, ensuring comprehensive news coverage.