

 ravitejabhima03@gmail.com

 8374375433

 [LinkedIn](#)

 [Github](#)

 Hyderabad

# RAVI TEJA BHIMA

React.js Developer | Frontend Engineer | API Integration | UI/UX

Enthusiast

## SUMMARY

Frontend Developer with experience in building responsive web applications using React.js, JavaScript, HTML5, and CSS3. Proficient in API integration, RESTful APIs, and SQL, enabling robust CRUD operations and seamless backend connectivity. Skilled in Node.js for building scalable backend services and enhancing full-stack development. Adept at developing intuitive, user-friendly interfaces with a focus on optimized performance. Strong foundation in state management, component-based architecture, and cross-functional team collaboration. Passionate about delivering high-quality solutions through efficient design, clean code, and rigorous testing.

## KEY SKILLS

**Programming Languages:** JavaScript

**Web Development:** HTML5, CSS3

**Frameworks & Libraries:** React.js, Bootstrap, Node.js

**Tools:** Git, Visual Studio Code

**Databases & APIs:** SQL, RESTful APIs

## EDUCATION

### Bachelor of Degree ( B.com(Computers))

Sep '21 - May '24

#### SVR Degree college

- Secured 80%

### Intermediate(CEC)

Jun '19 - Mar '21

#### AP Model College

- Secured 77%

## PROFESSIONAL EXPERIENCE

### React.js Developer (Intern)

Feb '25 - Present

#### Nirmata Neurotech Private Limited

Hyderabad

- Crafted & designed responsive web pages utilizing HTML5, CSS3, JavaScript, & React.js to elevate user engagement by 30%, with a focus on Node.js frameworks for dynamic functionality
- Implemented API integration for data retrieval, processing, & dynamic content updates using Python, Java, & REST APIs, boosting efficiency by 30%
- Implemented CRUD operations utilizing MongoDB for seamless data management, encompassing create, update, delete tasks, data retrieval activities, & database maintenance functions
- Collaborated with backend developers to ensure smooth API communication.
- Used Git and version control for efficient project management.