✓ ravitejabhima03@gmail.com

8374375433

in LinkedIn

Hyderabad

# RAVI TEJA BHIMA

React.js Developer | Python Developer
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 and Python 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, Python

Web Development: HTML5, CSS3

Frameworks & Libraries: React.js, Bootstrap

Tools: Git, Visual Studio Code

Databases: MySQL

### **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 Dec 2024 – June 2025

## **Nirmata Neurotech Private Limited**

Project:- Multi-agent system with AI workflows

- Developed fully responsive web pages using React.js, JavaScript, HTML5, and CSS3, improving user engagement by 30% across devices.
- Implemented a custom **AI chatbot** to enhance user support and interaction, utilizing frontend event handling and backend API integration, leading to a **30% increase** in engagement.
- Optimized performance by integrating **RESTful APIs** and dynamic content rendering using **Python**, and **Node.js**, resulting in a **40% reduction** in load time.
- Implemented complete CRUD functionality using MongoDB to drive 40% efficiency boost & significantly enhance database performance, while establishing crucial API endpoints such as GET, POST, PUT, & DELETE
- Collaborated with backend developers to ensure seamless frontend-backend data flow, improving synchronization efficiency by 30%.
- · Applied version control with Git/GitHub for efficient project tracking, collaboration, and deployment workflows
- Elevated user engagement by 30% across various screen sizes & devices by spearheading cross-browser compatibility & adherence to accessibility standards for a more inclusive user experience on Chrome, Firefox, & Safari
- Used Git and GitHub for version control and team collaboration to maintain clean deployment workflows.