

# Frontend Developer

+91 9677605417 | linkedin | Portfolio | Github | jeevithajeevi6234@gmail.com

#### **Technical Skills**

- Frontend Development: React.js, JavaScript, HTML, CSS
- Frameworks: Tailwind, Bootstrap and Python
- \* Tools: Version Control, MS Office, VS Code, Github
- ♦ Other: Typewriting (Distinction in English Higher Level, Govt. Certified)

# **Experience**

## Oasis Infobyte Intern:

Gaining hands-on **experience** in web development by working on **real-world projects**. Developed web-based systems, enhancing problem-solving and technical skills. Working with HTML, CSS, JavaScript, React.is, and API integration to build **responsive** web applications.

# Super Fit:

Built a comprehensive fitness tracking application using **React.js**, leveraging **React Hooks** for efficient state management. Implemented a **responsive UI** with **Tailwind CSS** using **flex** layouts and custom animations.

- Dynamic workout volume calculation and progress tracking
- Local storage integration for persistent user data

#### **Gemini Al Clone**

Developed a cutting-edge **AI chatbot** replicating Google's Gemini using **React.js**, employing **React Hooks** and **Context API** for efficient state management.

- Real-time Al interactions with API-driven architecture.
- Optimized state management using Context API and debounced API calls.

#### **Weather App**:

Built a dynamic weather application using React.js and the **OpenWeather API**, leveraging React **Hooks** for state management and asynchronous data fetching.

- Global city search functionality with asynchronous geolocation data retrieval.
- Real-time UI updates triggered by weather conditions through conditional rendering.

### **Certifications**

- Responsive Web Design Mastered the principles of creating responsive and accessible web interfaces using HTML, CSS, and modern design frameworks. FreeCodeCamp
- JavaScript Algorithms and Data Structures Acquired skills in solving algorithmic challenges, OOPS, Functional Programming, Asynchronous Javascript. - FreeCodeCamp

## **Education**