# **Prathamesh Powar**

powarprathamesh579@gmail.com | (+91) 9372516998 | LinkedIn | GitHub

## **Summary**

Frontend developer focused on building interactive and responsive web applications using React.js and modern web tools. Passionate about solving real-world problems through intuitive UI and functional code. Currently expanding into full-stack development with Express and MongoDB.

#### **Skills**

**LANGUAGES:** JAVASCRIPT (ES6+), HTML5, CSS3 **FRAMEWORKS:** REACT.JS, VITE, EXPRESS.JS, NODE.JS

LIBRARIES: TAILWIND CSS, REACT ROUTER, AXIOS, RESTFUL API, JWT AUTH, CHART.JS, BOOTSTRAP, REDUX

TOOLS: GIT, GITHUB, VS CODE, NETLIFY, VERCEL

### **Projects**

#### Portfolio Website [preview] [code]

- Built a personal portfolio using React.js, Vite, and Tailwind CSS to showcase projects and skills.
- Integrated scroll-based animations (AOS), SVG visuals, and a typewriter intro for dynamic user experience.
- Designed a **responsive layout** optimized for both desktop and mobile screens.
- Deployed on Netlify with performance optimizations like lazy loading and WebP image formats.

### Weather Forecast App [preview] [code]

- Developed a responsive weather app using **React**, **Vite**, and **Tailwind CSS** that fetches live data from the **OpenWeather API**.
- Visualized temperature and wind speed data using **Chart.js** with separate views for desktop (8-hour) and mobile (4-hour).
- Implemented **mobile-first design**, loading background on weather change, and optimized performance for smooth user experience.

# **Other Projects** [code]

- **Audio Player:** Designed an interactive audio player with HTML, CSS, JS. Featuring playback controls, seek bar, and responsive UI.
- **Scientific Calculator**: Built a precision-based calculator in React with support for scientific functions and Math js.
- **To-Do List App:** Task manager with local storage integration and clean UI for efficient task handling.

#### **Education**

- Bachelor of Science in Mathematics (Jai Hind College) CGPA 6.8
- HSC (Prakash College) 73.67%