

Pratham Madhukar Mhavale

📍 Mumbai, Maharashtra ✉ prathammhavale38@gmail.com ☎ +91 8291876470

in [linkedin.com/in/pratham-mhavale](https://www.linkedin.com/in/pratham-mhavale) 🐙 github.com/Victorblade38

Profile Summary

Aspiring front-end developer skilled in React, JavaScript, and Tailwind CSS. Passionate about turning designs into responsive code, always learning and growing. Actively seeking opportunities to contribute and build impactful projects.

Skills

Front-End Technologies: HTML, CSS, JavaScript, React.js, Tailwind CSS

Design & Prototyping Tools: Figma

Version Control: Git, GitHub

Backend & API Tools: Basic Node.js, MongoDB, Postman

Projects

github.com/Victorblade38/todo-vite-project **Tasks-to-do**

- A task management app built with React and Vite, styled with Tailwind CSS. Features local storage to persist tasks, a motivational quotes API, and a stopwatch.

github.com/Victorblade38/infodaily-react **Infodaily**

- A news app using API integration to display news by category, language, and region. Uses React Router for navigation and is fully responsive.

github.com/Victorblade38/protfolio-website-own **Portfolio Website**

- Dynamic portfolio website to showcase skills and projects. Initially built with CSS3, now uses Tailwind CSS and React Router for navigation.

github.com/Victorblade38/WeatherApp **WeatherApp**

- A simple and responsive weather application built with React, Vite, and Tailwind CSS, using the API to fetch real-time weather data.

Certifications

JavaScript (Basic) - HackerRank, Postman API Fundamentals - Postman, Responsive Web Design - freeCodeCamp, JavaScript and Data Structures - freeCodeCamp, Frontend Development Libraries - freeCodeCamp, Software Testing - NPTEL, Java Programming - SIES College, Web Designing - SIES College, Programming and Integration Using Raspberry Pi - SIES College

Education

Bachelor of Science (B.Sc) in Computer Science CGPA: 8.44/10 SIES College of Arts, Science & Commerce

Hobbies

Drawing, sketching, and graphic design – creative pursuits that keep my mind fresh and fuel my passion for aesthetics in technology.