

Anzar Arai

Mumbai, Maharashtra | +91-9356880509 | anzarai9503@gmail.com | <https://anzar-portfolio.vercel.app>
<https://github.com/anzararai> | <https://www.linkedin.com/in/anzararai/>

Summary

Computer Engineering graduate (2025) with strong foundation in React.js and Next.js frontend development. Successfully built and deployed 3+ live web applications with focus on responsive design and optimal performance. Recently completed MERN stack training and building hands-on projects to strengthen full-stack development skills.

Projects

Portfolio Website

- Built a modern portfolio website using Next.js 15 with fast loading and smooth navigation
- Added dark and light mode toggle that remembers user preference using browser storage
- Created smooth animations using Framer Motion for better user experience
- Integrated Web3Forms for contact form that sends emails without needing a backend server
- Used AI tools like GitHub Copilot for faster coding and better component structure
- Tech Stack: Next.js 15, React.js, Tailwind CSS, Framer Motion, Web3Forms
- **GitHub:** <https://github.com/anzararai/anzar-portfolio>
- **Live:** <https://anzar-portfolio.vercel.app>

Smart Task Manager (Todo App)

- Created a todo application where users can add, delete, and mark tasks as complete
- Made it fully responsive so it works perfectly on mobile, tablet, and desktop
- Used browser Local Storage to save tasks, so they don't disappear when page refreshes
- Built with React Hooks (useState, useEffect) for managing task data
- Used AI assistance to fix bugs and improve code efficiency
- Tech Stack: React.js, Tailwind CSS, Local Storage
- **GitHub:** <https://github.com/anzararai/todo-app-react>
- **Live:** <https://anzararai.github.io/todo-app-react/>

Real-Time Weather App

- Developed a weather app that shows real-time weather for any city in the world
- Integrated OpenWeather API to fetch temperature, humidity, and wind speed data
- Added search functionality where users type city name and get instant weather info
- Tech Stack: React.js, OpenWeather API, Vanilla CSS
- **GitHub:** <https://github.com/anzararai/weather-app>
- **Live:** <https://weatherappanzar.netlify.app/>

Skills

Frontend Development

- React.js
- Next.js 15
- JavaScript (ES6+)
- HTML5
- CSS3
- Tailwind CSS
- Framer Motion

Backend Development

- Node.js
- Express.js
- MongoDB
- REST APIs

Tools & Platforms

- Git, GitHub
- API Integration
- Vercel, Netlify
- GitHub Copilot

Soft Skills

- Problem Solving
- Quick Learning
- Team Collaboration

Educational Background

Rizvi College of Engineering

Bachelor of Engineering

Oct 2021 - May 2025

- Computer Engineering

National High School & Jr. College Dapoli

SSC

2019

HSC

2021

Languages

- English
- Marathi
- Hindi
- Konkani