Anurag Bhonsle

anuragkbhonsle@gmai.com • 9373336322 • Pune, India • Linkedin • GitHub • Portfolio

SKILLS

Languages: C++, JavaScript, TypeScript, Python

Technologies/Frameworks: React.js, Tailwind CSS, Node.js, Express.js, Docker, Linux, Git, GitHub

Databases/Libraries/Concepts: MongoDB, PostgreSQL, Supabase, Firebase

WORK EXPERIENCE

Frontend Developer Intern @ Yhills

Mar 2024 - May 2024

Remote

- Technologies Used: Developed a fully responsive blog platform using HTML, CSS, and JavaScript, focusing on clean design and smooth user interactions.
- **UI & UX Enhancements**: Designed and implemented an intuitive, mobile-first layout to ensure seamless user experience across devices, increasing readability and time-on-site.
- Version Control: Used GitHub for collaborative development, ensuring structured commits, pull requests, and clean merge workflows during team contributions.

EDUCATION

Master of Computer Applications (MCA)

2023 - 2025

Savitribai Phule Pune University

Pune, India

CGPA: 7.62

Bachelor of Science in Computer Science

2020 - 2023

Savitribai Phule Pune University

Pune, India

CGPA: 8.59

PROJECTS

Eclipz — Anonymous Messaging Platform &

05/2025 - Present

- Tech Stack: React, Vite, Tailwind CSS, and Firebase for real-time backend support. Used Node.js for backend logic and planned moderation features.
- Vision: Eclipz was created as a personal experiment in building spaces that encourage raw, unfiltered communication while still feeling safe, aesthetic, and spiritually grounded.
- Key Features: Enabled anonymous, real-time messaging with smooth UI transitions and planned moderation features like sender blocking and profanity filtering to promote a safer messaging environment.

Animeverse — Full-Stack Anime Watchlist Tracker 🔗

04/2025 - Present

- Tech Stack: React, TypeScript, Tailwind CSS, Node.js, Express.js, Supabase, Axios, Framer Motion
- **Vision**: Animeverse was designed to enhance the anime-watching experience by offering a clean, user-centric platform for tracking, organizing, and revisiting anime — combining functionality with modern aesthetics.
- **Key Features**: Built secure user authentication, personalized CRUD watchlists, search/filter functionality, and animated UI to create an engaging anime tracking experience.

ACADEMIC AND EXTRA-CURRICULAR ACHIEVEMENTS

LeetCode:

- Achieved a LeetCode Contest Rating of 1641, ranking in the top 18.19% globally, demonstrating strong algorithmic thinking and competitive programming skills under timed conditions.
- Maintained a 217+ day LeetCode streak with 300+ problems solved across core DSA topics, showcasing consistency, self-discipline, and a solid grasp of data structures and algorithms.