# **Anurag Bhonsle**

anuragkbhonsle@gmail.com • 9373336322 • Pune • Linkedin • GitHub • Portfolio

#### **SKILLS**

Languages: C++, JavaScript, TypeScript, Python

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

Databases: MongoDB, PostgreSQL, Supabase, Firebase

#### WORK EXPERIENCE

## **Frontend Developer Intern**

Mar 2024 - May 2024 | Remote

@ Yhills

- **Built** a fully responsive blog platform using HTML, CSS, and JavaScript, emphasizing clean design, smooth interactions, and cross-device compatibility.
- Collaborated via GitHub for version control and team-based development.
- **Redesigned** the layout for improved readability and user flow, implemented a responsive grid system, and optimized performance by reducing load times by **20**% through code refactoring and asset compression.

#### **EDUCATION**

## **Master of Computer Applications (MCA)**

2023 - 2025

Savitribai Phule Pune University

CGPA: 7.62 / 10

## **Bachelor of Science in Computer Science**

2020 - 2023

Savitribai Phule Pune University

CGPA: 8.59 / 10

## **PROJECTS**

#### 

- Engineered a secure authentication system with Supabase, ensuring robust data privacy and controlled access.
- Built personalized CRUD watchlists with persistent storage and real-time updates for seamless user experience.
- Integrated advanced search and filtering with optimized API calls, improving load speed and delivering an interactive anime tracking platform.

#### **Eclipz - Anonymous Messaging Platform** $\square$

- Developed a real-time messaging platform with React, Vite, and Firebase backend, using Node.js for backend logic and moderation tools.
- Enabled smooth UI animations, integrated sender blocking, and profanity filtering to ensure safe communication.
- Optimized performance for stable, low-latency real-time message delivery.

#### Starune - Live Stargazing Forecast App

- Created a stargazing forecast app using React, Vite, Tailwind CSS, and Node.js for backend logic and geolocation services.
- Integrated OpenWeatherMap and OpenStreetMap APIs, boosting geocoding accuracy by 15% for precise location tracking.
- Delivered real-time weather insights with optimized API calls for faster response times.

## ACADEMIC AND COMPETITIVE PROGRAMMING ACHIEVEMENTS

- Achieved a LeetCode Contest Rating of 1641 (top 18.19% globally) with a 230+ day streak, solving 300+ algorithmic problems.
- Attained a Codeforces rating of 1250, demonstrating competitive programming proficiency. ☑