Ankit Barmase

+91 8856012120 | ankitbarmase26@gmail.com | https://www.linkedin.com/in/ankit-barmase-5b87222aa | https://github.com/ankit26b

SUMMARY

A motivated third-year Computer Science student with skills in HTML, CSS, JavaScript, C++, and Python, seeking an internship to apply and expand technical skills in a dynamic environment. Currently improving DSA concept and wish to expand in Java.

TECHNICAL SKILLS

Programming Languages: Python, C++, JavaScript, Java, SQL

Libraries & Tools: ReactJS, HTML, CSS, Tailwind CSS

PROJECTS

Fumes: Full-Stack Audio Streaming Platform

ReactJS, ExpressJS, JavaScript, CSS, Supabase

Front End and Back End Development

- · Frontend development using React Js for creating interactive and responsive user interfaces
- · Backend implementation built using Node.js and Express.js to handle API integrations, and database operations
- · Adapted and optimized the tech stack to improve performance and scalability
- · Achieved efficient data storage and management by utilizing Firebase for product information and user data
- · Successfully developed a full-stack application, showcasing proficiency in both frontend and backend technologies

CruiseCab: Full-stack ride-sharing application

Express.js, React.js, Node.js, Tailwind CSS, MongoDB

- The platform facilitates real-time ride bookings, enabling users to request a ride while allowing captains to accept and manage ride requests.
- Integrated user authentication, ride request management, and dynamic mapping features.

FineStrom: Weather Prediction Platform

Python

- · Interface development using Tkinter library for creating interactive user interfaces
- · API used for fetching Real time weather
- API response to climate, temperature, pressure, wind speed etc.
- · API used (api.openweathermap.org).
- Successfully developed a weather application, showcasing proficiency in both interface building and real time data fetching.

HireMe: Job portal web application

ReactJS, JavaScript, Tailwind, Shadon, clerk, Supabase

- Developed a job portal web application that connects job seekers (applicants) with recruiters, allowing them to apply for jobs and post job listings, respectively.
- Implemented a seamless user experience with a focus on job search, application submission, and recruiter dashboard for managing candidates.

Experience

Accenture Developer and Technology Job Simulation:

- Completed the Developer and Technology Job Simulation where I developed an end to end understanding of the Software Development Lifecycle.
- Created and delivered a compelling PowerPoint presentation analysing and comparing Waterfall and Agile methodologies.

Intership at CodSoft

EDUCATION

Dr. D. Y. Patil Institute of Technology

B.E. in Computer Engineering (2022-2026)

S.E. SGPA- 9.25

The Royal Gondwana Public School, Nagpur

12th - CBSE - Percentage: 88.0 / 100

Sunny's Spring Dale School

10th - CBSE - Percentage: 86.8 / 100

Pune, Maharashtra June 2022 – July 2026

Nagpur, Maharashtra 2022

Bhandara,Maharashtra

2020

PERSONAL INTERESTS / HOBBIES

Travelling, Chess.