

Anushka Bankar

Web Developer

■ Pune | ■ +91 7558204077 | ✉ ■ anushkabankar289@gmail.com

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented entry-level programmer with foundational knowledge in Java. Eager to apply problem-solving skills and learn from real-world coding challenges while contributing to innovative software projects and supporting the company's growth.

SKILLS

Java, CSS, React, SQL, HTML, JS, Node.js, MongoDB

EXPERIENCE

Fresher

EDUCATION

Bachelor of Engineering (B.E): Information Technology, Expected in 05/2027

D. Y. Patil College Of Engineering - Pune

CGPA: 8.5+

EXTRA CURRICULAR ACTIVITIES

Have management skills. Currently working as International Service Director member of our Rotaract club of DYPCOE and also a team member of Computer Programming and Mentorship Club (CPMC) at our campus.

TRAINING & CERTIFICATES

- Data Science 101, Sep 2024
- COGNITIVE CLASS.AI, Virtual

The course was about a detailed description of what is data science and what are its scope in the future. What skills we should have for it.

PROJECTS

Travel Destination Website (React + Vite)

Developed login and authentication to personalize user wishlists. Designed destination pages with images, descriptions, and wishlist functionality. Enabled users to add destinations, mark as 'Visited' or 'Still Not Visited', and manage saved lists. Built a clean, responsive UI with CSS. Utilized React Router for navigation.

Amazon Clone (HTML, CSS)

Built an Amazon-like homepage with structured sections and product listings. Designed responsive layouts, created product cards with images, pricing, and details. Implemented search bar, navigation menu, cart, and sign-in buttons for a realistic UI experience.

Pokémon Card Web App (React, Fetch API, PokéAPI)

Implemented real-time data fetching from PokéAPI. Displayed 24 Pokémon with images, names, and details in a responsive card layout. Added search functionality to filter Pokémon. Integrated error handling and loading indicators. Designed a clean, responsive UI.