

Pranav Daundkar

An aspiring techno-geek seeking to tackle new challenges and build intelligent solutions to help make a dent in this world. A talented and driven individual with a passion for technology and innovation with a Bachelor's degree in Computer Science and a track record of successful projects.

✉ pranav.intern17@gmail.com ☎ 8329268591 📍 Pune, India in LinkedIn 📊 Codeforces 🏆 Codechef
🔗 LeetCode

🎓 Education

B. TECH in Computer Engineering,
Army institute of Technology, Pune
September 2021 – July 2025 | Pune, India

📖 Courses

- Data Structure and Algorithm
- Object-oriented programming
- DBMS(MySQL).

🏆 Awards

JOINT SECRETARY, (*Cultural Board Ait, Pune*)
September 2022

- Successfully organized over 5 events as Joint Secretary.

Global Coding Challenge, *credit Suisse*
October 2022

- Achieved a global rank of 548 out of 20k registered candidates.

Android Development certificate,
(*google developers club, Ait Pune*)
January 2022

- received a certificate for completing Android development modules from google.

💼 Professional Experience

Cultural Board (front-end developer), *Ait Pune*
2022 – 2023

- helped enhance the Amethyst event website by incorporating multiple components with ReactJS. My optimizations resulted in a remarkable 25% reduction in loading time, improving user experience and engagement.

🧠 Skills

Languages

C++, Python, JavaScript

Database

MySQL

Frameworks

Node.js , React.js

Advance Data Structure

Trie, Graphs, Disjoint-set-union

📁 Projects

Portfolio website, *Html, Css, JavaScript*
January 2023

- A visually stunning portfolio website showcasing creative work, built with HTML, CSS, and JavaScript, providing an immersive and interactive user experience.

Weather forecast, *rapid api , Html, Css*
November 2022

- Designed and developed a weather website utilizing Rapid API, providing accurate and real-time weather data, an intuitive user interface, and personalized forecasts.

Feed the dragon, *Pygame*
January 2022

- Created an engaging and interactive game, "Feed the Dragon," using Pygame, featuring intuitive controls, captivating graphics, and challenging gameplay mechanics to entertain players.

🔑 Interests

COMPETITIVE PROGRAMMING (Solved more than 700 questions on various platforms such as CodeForces, HackerRank, Leetcode, CodeChef),
State Level Football Player