

ASHISH PATIL

Pune | +91-7058568096 | ashishttp2005@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio](#)

SUMMARY

Full-stack developer experienced in building scalable and user-centric web applications using React, Next.js, and Node.js. Strong focus on creating responsive interfaces, seamless user experiences, and reliable backend systems, with hands-on experience in developing and deploying real-world products used by active users.

EDUCATION

Pimpri Chinchwad College of Engineering

Bachelor of Technology in Computer Engineering | CGPA: 7.75

Pune, Maharashtra

Aug 2023 – Present

TECHNICAL SKILLS

Languages: C++, Python, JavaScript, SQL

Frontend: React, Next.js, TypeScript, Tailwind CSS, Framer Motion

Backend: Node.js, Express.js, REST API Design, WebSockets

Databases: PostgreSQL, MySQL, MongoDB, Firebase, Supabase

Cloud & Tools: AWS, Google Cloud, Docker (basic), Git, GitHub, n8n, Figma

Concepts: DSA, DBMS, Operating Systems, Computer Networks, OOP

PROJECTS

[KodeBattle](#) | *React, Node.js, Firebase, Framer Motion*

- Built a **real-time** 1v1 competitive quiz platform enabling **live matchmaking** and real-time scoring using **WebSockets**, focused on problem-solving and rapid decision-making.
- Developed fully responsive, app-like UI across landing, dashboard, leaderboard, and live match pages with a polished dark theme, gradient typography, and smooth **Framer Motion** animations.
- Designed **scalable backend logic** for matchmaking, KOD rating calculation, and match history persistence using **Node.js** and **Firebase**.

[Placement Chat](#) | *Next.js, Typescript, Supabase, Tailwind*

- Built a responsive and intuitive UI for exploring interview experiences with structured filtering and seamless navigation using **Tailwind**.
- Implemented secure multi-user data access with **Supabase Row-Level Security** and **Google OAuth**, ensuring data integrity, privacy, and verified user interactions.
- Designed detailed round-wise experience flows capturing technical tests, group discussions, and HR stages with actionable metadata such as duration and difficulty.

[CET Buddy](#) | *JavaScript, Python, Framer Motion*

- A data-driven college prediction system using **Python, Pandas, and NumPy** to analyze **90,000+ MHT-CET cutoff records** from year 2023-2025.
- Applied **feature engineering and multi-criteria filtering logic** in **JavaScript and Python** to build a data-driven prediction model; reduced manual research time by ~80% for students across Maharashtra.
- Achieved **200+ active users**, by delivering a simple and responsive interface, demonstrating real-world adoption and reliability.

ACHIEVEMENTS

- Solved **400+ DSA problems** on [Leetcode](#), [Codechef](#) and [Codeforces](#) reflecting consistent competitive programming practice and strong problem-solving skills.
- Finalist, Top 50** Amalthea Hackathon (IIT Gandhinagar × Odo) competing among teams nationwide.