

# ATHARVA PINGALE

✉ [atharvaspingale45@gmail.com](mailto:atharvaspingale45@gmail.com)

in [linkedin.com/in/atharva-pingale](https://www.linkedin.com/in/atharva-pingale) — [github.com/Atharvasp333](https://github.com/Atharvasp333) — [</> leetcode.com/u/Atharva\\_0506](https://leetcode.com/u/Atharva_0506)

## Profile

Innovative and detail-oriented **Full-Stack Web Developer** skilled in crafting dynamic, and visually engaging web applications using the **MERN stack, React, and modern UI frameworks**. Experienced in building responsive, real-time dashboards and AI-integrated applications with improved performance and clean design. Passionate about creating immersive digital experiences with strong frontend aesthetics and efficient backend logic.

## Academics

### B.E. in Information Technology

Vivekanand Education Society's Institute of Technology, Mumbai

CGPA: 9.5 / 10.0

Aug 2023 – Present

## Technical Skills

**Languages:** C, Java, Python, JavaScript, Dart

**Frameworks & Libraries:** React, Node.js, Express.js, Flutter, MongoDB, Firebase, GSAP

**Tools:** Git, GitHub, VS Code, Figma, Android Studio, Postman

**Soft Skills:** Leadership, Communication, Problem Solving, Teamwork, Critical Thinking

## Internships

### Mobile App Developer Intern — Atto Infotech

Nov 2024 – Apr 2025

- Engineered **KindMeals**, a cross-platform food donation platform that connected 100+ donors and NGOs, reducing food wastage by an estimated 30%.
- Improved **delivery coordination efficiency by 25%** through real-time tracking using Google Maps API.
- Tech:** Flutter, Node.js, MongoDB, Firebase — [GitHub](#)

### Web Development Intern — Zemo Technologies

May 2025 – Jul 2025

- Designed and deployed a **MERN-based Cricket Scoring System** used by 200+ users with interactive dashboards and role-based access for organisers, scorers, and players.
- Optimized backend APIs and real-time data handling, **enhancing performance by 35%** and improving user experience on match dashboards.
- Tech:** MongoDB, Express.js, React, Node.js — [GitHub](#)

## Projects

### Signalist — AI-Powered Stock Market Toolkit

- Architected an **event-driven financial dashboard** using **Next.js** and **Inngest**, enabling **sub-second price alerts** and automated earnings workflows with reliable background execution.
- Integrated **Gemini AI** and **Finnhub API** to generate **daily market digests** and sentiment analysis, processing live stock updates at **30-second intervals** for timely decision support.
- Tech:** Next.js, TypeScript, Inngest, MongoDB, Better Auth, Tailwind CSS, Shadcn UI — [Signalist](#) [↗](#)

### MediMeet — Doctor Appointment Platform

- Built a **full-stack telemedicine platform** enabling patients to discover and book doctors across **16+ medical specialties** with role-based dashboards for Patients, Doctors, and Admins.
- Implemented **real-time appointment scheduling**, secure **video consultations**, and a credit-based system handling bookings, cancellations, and refunds with consistent state management.
- Tech:** Next.js, Prisma, PostgreSQL, Clerk, Tailwind CSS, Vonage Video API — [MediMeet](#) [↗](#)

## Achievements

- Winner – Agri-Tech Hackathon 2025** – Top 1% from 1200+ entries; Rs 1,00,000 prize.
- Top 10 Finalist – VES Hack-It 2025** – Selected from 200+ teams.
- Solved **220+ LeetCode problems** with 90% success rate — [</>LeetCode](#)