

ANANT CHAVAN

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[GitHub](#) | [Portfolio](#) | [LinkedIn](#) | [LeetCode](#) | [GeeksForGeeks](#)

SUMMARY

Full stack developer specializing in React.js, Node.js, and Next.js, with hands-on experience building end-to-end web applications spanning authentication systems, real-time data pipelines, and ML-integrated SaaS platforms. Strong foundation in databases (PostgreSQL, MongoDB), ORMs, and modern CI/CD pipelines.

EDUCATION

B.E. in Artificial Intelligence & Data Science

2021 – 2025

K.K Wagh Institute of Engineering Research, Nashik, Maharashtra — CGPA: 7.65

HSC (PCMB — Physics, Chemistry, Maths, Biology)

Alfred Gadney H.S Junior College, Ratnagiri, Maharashtra — 76.2%

SKILLS

Languages: C++, Python, JavaScript, TypeScript

Frontend: React.js, Next.js, Tailwind CSS, HTML5, CSS3

Backend: Node.js, Express.js, REST APIs, WebSockets, JWT Authentication, OAuth, bcrypt

Databases & ORM: PostgreSQL, MongoDB, ChromaDB, Prisma ORM, Redis for Caching

IDE: Visual Studio Code, Google AntiGravity

Tooling & CI/CD: Git, GitHub, GitHub Actions, Docker, Postman API

Testing: Jest (Unit Testing)

Applied Concepts: RAG pipelines, Chunking Strategies, LLM integration, RBAC, Vector Search

EXPERIENCE

Frontend Developer Intern — Emerging Technologies

Dec 2023 – Jan 2024

- Completed intensive training in .NET Windows Forms, building desktop applications (Paint, Notepad, and Calculator clones) to strengthen OOP and event-driven programming fundamentals.
- Identified an opportunity to modernize the firm's public website and independently designed and built a set of responsive landing pages using HTML, CSS, and JavaScript as part of a self-directed team project.
- Later redesigned and migrated the site to a component-based architecture using React.js and Tailwind CSS, improving responsiveness and maintainability.

PROJECTS

HADES — Face Authentication SaaS Platform / [GitHub](#)

Final Year Project

- Co-built an end-to-end, plug-and-play Face Authentication Solution (FAS) SaaS platform in a 4-member team, owning frontend, backend, and model-integration layers.
- Implemented authentication, email verification, RBAC, and collaborative project-based workspaces using React.js and an Express.js/Node.js backend.
- Designed a monolithic architecture that streams real-time model verdicts over WebSocket sessions, enabling no-code integration of anti-spoofing, virtual-camera, and deepfake detection into client applications.
- Curated a 2,500-image dataset across 100 participants and trained MobileNet V3 face-liveliness detection CNN model achieving 97.6% accuracy.
- Extended the platform post-submission with face-recognition-based authentication.

Tech: React.js, Tailwind CSS, Express.js, Node.js, PostgreSQL, Prisma ORM

StoreIt — Cloud Storage Platform / [GitHub](#)

- Built a cloud storage system on Next.js integrating Appwrite Storage buckets with OTP-based authentication.
- Implemented semantic file retrieval using vector search, allowing users to query stored documents by content rather than filename.

Tech: Next.js, Tailwind CSS, Appwrite (TableDB, Storage Bucket)

SussyGeek — GFG Utility & Distributed Scraping System / [GitHub](#)

- Built a full-stack platform combining a distributed web-scraping/contribution engine with a browser extension for full-name search, note-taking, and problem bookmarking.
- Designed a distributed contribution architecture that reduced scraping time by a linear factor by parallelizing workload across contributor nodes.
- Enabled institute-level full-name search over community-contributed data, with schema validation via Zod.

Tech: TypeScript, React.js, Tailwind CSS, Express.js, Node.js, Appwrite TableDB, Zod, Jest

AI Interview Platform / [GitHub](#)

- Built an AI-powered mock interview platform on the MERN stack integrated with the Gemini API, supporting authentication and dynamic Q&A interview sessions.

PARTICIPATION

eYantra Robotics Competition (eYRC) 2023 — IIT Bombay

2023

- Selected into Stage 2 (top 50 of 2,473 teams) in the Luminosity Drone theme; awarded a ₹20,000 drone hardware kit.
- Developed a PID-based autonomous checkpoint-navigation controller for an RPi Zero-based drone in simulation.
- Implemented an LED-cluster detection algorithm for coordinated flight-based recognition tasks.

Tech: Python, ROS1, ROS2, Gazebo, Ubuntu

MLSC IdeaSpark – Idea Presentation Competition

2023

- Presented a WSN-based wildlife predator detection system powered by YOLO v5 CNN.
- Proposed a Raspberry Pi Zero + NoIR camera wireless sensor network for real-time predator detection in rural areas, with centralized dashboard alerts and app-based user notifications.

ACHIEVEMENTS

- eYRC Stage 2 selection — top 50 of 2,473 teams nationally (IIT Bombay robotics competition).
- Institute Rank 3 on GeeksforGeeks; solved 350+ DSA problems across GeeksforGeeks and LeetCode.
- Shortlisted among top 32 of 98 teams at KKWIEER's First-Year Project Competition.

CERTIFICATIONS

- Full Stack Web Development – Skill Up Program by GeeksForGeeks
- Advanced Excel and PowerBI Course by ExcelR