

YOGENDRA CHAURASIYA

📞 +91 9999058333 ✉️ yogendrachaurasiya30@gmail.com 🏠 New Delhi, India

🌐 [in/yogendra30](#) 🐙 [github/yogi03](#) 🌐 [Portfolio](#) 🔗 [Leetcode](#)

EDUCATION

BS Computer Science [University of Delhi](#)

New Delhi, India 2022-2026

CGPA - 8.23 (First Year), 8.32 (Second Year), 8.64 (Third Year)

Intermediate [Prayag Public School](#)

Prayagraj, India 2020-2021

Percentage - 92.4

PROFESSIONAL EXPERIENCE

Software Developer Intern [Binari Intelligence System](#)

Tamil Nadu, IN 06/2024 - 08/2024

- Revamped landing pages with React & Tailwind, improving SEO, UX, visual appeal, and conversion rates by 32%.
- Built inventory management system, streamlining employee workflows and inventory tracking efficiency by 44%.
- Developed scalable online test platform with landing page, boosting revenue and audience reach by 15%.

Frontend Developer [TrustRoots Network](#)

Bangalore, IN 12/2023 - 05/2024

- Built a scalable web platform, increasing visibility by 40%.
- Revamped modern UI boosted conversions by 30%, enhancing user experience and fostering trust-based global aid partnerships.

PROJECTS

Online Voting Portal

01/2024 - 02/2024

- Developed secure e-voting system with Flask, SQLite, and OpenCV, ensuring high integrity via image-based voter verification.
- Integrated email-based OTP authentication and encrypted session handling for multi-factor user identity validation.
- Optimized election management workflows with scalable backend APIs, reducing admin overhead and enhancing system reliability.

Quick Define

02/2025 - 03/2025

- Developed a Chrome extension leveraging asynchronous fetch API for real-time dictionary lookups.
- Implemented dynamic DOM manipulation to render contextual popups with definitions and examples.
- Optimized text selection handling with event listeners and conditional logic for seamless UX.

Fashion AI

06/2025 - 07/2025

- Built AI-driven fashion search with natural language queries for intuitive product discovery.
- Implemented smart outfit recommendations tailored to user preferences and style context.
- Integrated Gemini Vision to generate realistic outfit visuals, boosting user engagement and decision-making.

Cafe Finder

08/2025 - 09/2025

- Developed location-aware cafe finder using React (Vite), TailwindCSS, Google Maps JavaScript & Places API.
- Integrated geolocation, Places Autocomplete, and real-time markers with Google Maps SDK for interactive search.
- Engineered Framer Motion-powered modal with auto-sliding image carousel, reviews, and Google Maps deep linking.

ONLINE COURSES & CERTIFICATIONS

- Complete Generative AI Course With Langchain and Huggingface (July 2025) - [Udemy](#)
- Python and Django Full Stack Web Developer Bootcamp (Aug 2023) - [Udemy](#)
- Python Problem Solving (April 2023) - [HackerRank](#)

SKILLS

- **Languages:** Python, C++, SQL, JavaScript, HTML, CSS
- **Framework:** React.js, Next.js, Django, Flask, Firebase, REST API, Tailwind CSS, PostgreSQL, Git
- **AI/ML:** RAG, Langchain, Tensorflow, Keras, Sci-kit Learn

ACHIEVEMENTS

- **Finalist:** Dark Patterns Buster Hackathon '23 by IIT-BHU and Govt. of India, among 300+ teams nationwide
- **Science Fair:** Secured third position in College Science Fair for project Online Voting Portal