

# GAURAV MISHRA

Delhi, India | +91 9717067268 | gauravmishra.dev.27@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## OBJECTIVE

---

Final-year Computer Science Engineering student with hands-on experience in full-stack development (React, Next.js, Node.js) and Java-based problem solving. Seeking a Software Engineering Internship to contribute to production-quality code, deepen backend and system-design skills, and grow through collaboration with experienced engineering teams.

## EDUCATION

---

**B.Tech in Computer Science and Engineering** — Dronacharya Group of Institutions, Greater Noida *Expected 2027*

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks

## TECHNICAL SKILLS

---

**Languages:** Java, C++, C, Python, JavaScript, TypeScript

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

**Backend & APIs:** Node.js, Next.js Server/API Logic, RESTful APIs

**Databases & Services:** SQL, PostgreSQL, MongoDB, Supabase

**Tools:** Git, GitHub, VS Code, Postman, Maven

## EXPERIENCE

---

### Web Developer Intern | Brainwave Matrix Solutions

Sep 2024 – Nov 2024 | Hybrid

- Built responsive, cross-browser UI components using HTML, CSS, and JavaScript, ensuring consistent rendering across mobile, tablet, and desktop breakpoints.
- Debugged interface and layout issues across multiple screen sizes, improving usability and reducing visual inconsistencies flagged during review.
- Translated task-based assignments into production-ready code, strengthening component organization, debugging discipline, and independent problem-solving.

## PROJECTS

---

### Golf Platform — Full-Stack Web Application | Next.js, React, TypeScript, Tailwind CSS, Supabase, PostgreSQL, Stripe

- Architected a full-stack subscription platform with the Next.js App Router and React, using a reusable, component-based frontend architecture in TypeScript.
- Built server-side API routes and integrated Supabase PostgreSQL, implementing authentication and Row Level Security (RLS) policies for user-level data access control.
- Integrated Stripe for subscription billing and managed configuration through environment variables for secure, deployment-ready setup.

### Estrip — Travel & Tourism Web Platform | HTML, CSS, JavaScript, APIs

- Led development of a responsive travel platform, prototyping trip planning, weather, currency conversion, and translation features powered by third-party APIs.
- Designed a mobile-first interface incorporating safety and community-experience concepts alongside AI-assisted trip-planning workflows.

### Food Paradise — Food Ordering Web Application | React.js, JavaScript, CSS | Live Demo

- Built a responsive food-ordering application with reusable React components and dynamic, state-driven rendering for an interactive ordering experience.

## LEADERSHIP & ACTIVITIES

---

- Smart India Hackathon (SIH) 2024 — Team Leader:** Led a team of 6, with mentor guidance, whose solution was selected by the college for SIH submission, coordinating planning, task allocation, and development.
- TechnoXian Line Follower Robot Competition:** Contributed to the programming component of the line-following robot.
- Problem Solving:** Solved 50+ DSA problems on LeetCode and completed 30+ problems from the NeetCode roadmap.
- Leadership:** Serve as Class Representative and helped organize a college cultural event attended by approximately 200–300 students and faculty.

## CERTIFICATIONS

---

Responsive Web Design — freeCodeCamp | Foundations in Generative AI — IBM | Full-Stack Developer Training — Digital Heroes | AI Fluency: Framework & Foundations — Anthropic | Claude 101 — Anthropic