

AADHAAR GOEL

+91 9667896164 | goel.aadhaar@outlook.com | linkedin.com/aadhaar-goel | github.com/goel-aadhaar

Bengaluru, Karnataka - 560066, India

OBJECTIVE

Highly driven and intellectually curious Computer Science enthusiast with strong DSA skills. Skilled in backend development, scalable systems, and core CS fundamentals, with additional AI/ML knowledge. Quick learner eager to contribute problem-solving expertise and innovative solutions as a Software Developer Intern.

EDUCATION

• IIT Guwahati <i>B.Sc.(Hons) Data Science & Artificial Intelligence</i> ◦ CGPA: 8.16	09/2023 - 09/2027 Online
• Dehradun Public School <i>Senior Secondary Education (CBSE)</i> ◦ Percentage: 86.4%	04/2021 - 04/2022 Ghaziabad, India

EXPERIENCE

• Physics Wallah Institute Of Innovation <i>Placement & Outreach Cell</i> ◦ Managed and organized college-level events, ensuring smooth execution. ◦ Conducted research on student enhancement plans, including foreign internships and aptitude programs. ◦ Collaborated with stakeholders to improve outreach initiatives.	04/2024 - 10/2024 Bengaluru, India
• Freelance Tutoring <i>Mathematics and Programming</i> ◦ Taught programming basics and mathematical concepts to school students. ◦ Designed structured lesson plans to improve student engagement.	07/2023 - 10/2023 Remote & Online

SKILLS

- **Programming:** C++, Java, Python, JavaScript
- **Libraries & Tools:** Git, GitHub
- **Databases:** MongoDB, MySQL, PostgreSQL

ACHIEVEMENTS

• PW Hackathon Won 1st prize in hackathon focused on building a D@C brand business model; created a website and Figma prototype for the application.	01/2025
• Competitive Programming: Codeforces [Specialist(max. 1409)]	01/2025
• IELTS: 7 Bands	02/2023

PROJECTS

• Portfolio + Blog Website <i>Tools: [Next.js, TypeScript, PostgreSQL, Prisma, Docker, Tailwind CSS]</i> ◦ Designed and developed a personal portfolio and blogging platform to showcase projects, achievements, and technical writing. ◦ Focused on performance, scalability, and maintainability while deploying and managing the application end to end.	12/2025
• Shoe Ecommerce Platform <i>Tools: [HTML, CSS, React, Express, Node, MongoDB]</i> ◦ Developed a full-stack MERN e-commerce platform with user authentication, product catalog, cart, orders, payments, and admin dashboards. ◦ Built RESTful APIs using Node.js, Express, and MongoDB with role-based access (admin/user), product image management via Multer + Cloudinary, and secure JWT authentication. ◦ Integrated Resend email service for order confirmations and Cloudinary for media storage; optimized APIs with middleware & async handlers. ◦ Deployed backend on Render and frontend on Vercel, ensuring seamless CI/CD and responsive, production-ready design.	09/2025