

Kaustubh Patel

Ghaziabad, Uttar Pradesh

kaustubh2211075@akgec.ac.in · +91-6393788199 · [Github](#) · [LinkedIn](#) [LeetCode](#)

SUMMARY

Computer Science student with full-stack development experience in React.js, Node.js, and MongoDB. Built and deployed production-ready web applications on Netlify. Strong problem-solving skills with 200+ DSA problems solved and participation in national-level coding competitions.

EDUCATION

Ajay Kumar Garg Engineering College	Ghaziabad, Uttar Pradesh
B.Tech in Computer Science & Information Technology – CGPA: 7.5	2022 – 2026
Gaurav Memorial International School (XII)	CBSE
Percentage: 83.0%	2021
Gaurav Memorial International School (X)	CBSE
Percentage: 91.0%	2019

EXPERIENCE

Full Stack Development Intern	June 2024 – July 2024
IBM (PBEL)	Remote
• Developed full-stack features using React.js and Node.js, integrating RESTful APIs and MongoDB. • Collaborated with teams using Git and GitHub for version control and agile sprints. • Designed user-friendly interfaces with responsive layouts for seamless user experience across devices.	

PROJECTS

EzeManager - Task Management App — React.js, Node.js, MongoDB, Express.js	2025
<i>Live: ezemanager.netlify.app</i>	
• Built a MERN task management system with authentication, task creation, status tracking, and deadlines. • Implemented RESTful APIs for CRUD operations, task prioritization, and basic team and collaboration. • Designed a responsive React.js UI with drag-and-drop task organization for better productivity.	
TrackFit - Workout Logger App — React.js, Node.js, MongoDB, Express.js	2025
• Developed a workout logging application with secure authentication and workout history tracking. • Implemented RESTful APIs for storing, retrieving, and filtering workout data in MongoDB. • Created a responsive React.js interface with simple progress visualization.	

ACHIEVEMENTS

Smart India Hackathon (SIH) – Ministry of Education	2024
Qualified for the Grand Finale of Smart India Hackathon, a national-level innovation competition organized by the Ministry of Education's Innovation Cell and AICTE.	
Qualified Scrolls Hackathon	2024
Qualified in the Scrolls hackathon, working on end-to-end solution design under time constraints.	
Competitive Programming & DSA	Ongoing
Solved 200+ data structures and algorithms problems on LeetCode and other coding platforms.	

TECHNICAL SKILLS

Languages:	C, C++, Python, JavaScript (ES6+)
Frontend:	HTML5, CSS3, React.js, Responsive Design, Bootstrap
Backend:	Node.js, Express.js, RESTful APIs, API Integration
Database:	MongoDB, NoSQL
Tools:	Git, GitHub, VS Code, Postman, npm, Netlify
Concepts:	Data Structures, Algorithms, OOP, Problem Solving, Debugging, Agile, SDLC

CERTIFICATIONS

Web Development Certificate – The Odin Project	Jan 2024 – Mar 2024
Python Programming-04 – Infosys Springboard	Apr 2024