

Rahul Kumar

Jamshedpur, Jharkhand | rahulkumar8340527941@gmail.com | 8340527941 | Portfolio | Linkedin | Github

Education

Kolhan University, Chaibasa, BS'c in Physics Science	Sept 2019 – May 2022
• CGPA: 6.7	
• Coursework: Classical Mechanics, Quantum Physics, Electrodynamics, Thermodynamics, Mathematical Physics	
Arka Jain University, Jharkhand , MCA	Aug 2024 – Pursuing
• CGPA: 8.5	
• Coursework: Data Structures, DBMS, Software Engineering, Web Development	

Experience

Freelance Web Developer – Sky Fitness, Jamshedpur	Mar 2025 – Apr 2025
• Developed a dynamic gym website using JavaScript, HTML, CSS, and Bootstrap Framework	
• Created features like workout and diet plans, member admission form, and media gallery	
• Built a mobile-responsive UI with admin dashboard based on client branding (black and blue)	

Certification

Deloitte Australia Technology Job Simulation	June 2025
Forage Completed real-world job simulation tasks including dashboard proposal and frontend dev	
Introduction to React-JS	June 2025
Completed the Introduction to React course offered by Cuvette Tech, covering React fundamentals, JSX, component lifecycle, props & state management, and building single-page applications."	
HTML, CSS, and JavaScript for Web Developers	2025
Meta Learned frontend fundamentals and built responsive web pages	

Projects

Sky Fitness – Gym Website	Mar 2025 – Apr 2025
• Developed a dynamic gym website using HTML, CSS, JavaScript, Bootstrap	
• Integrated features like workout/diet plans, admission form	
• Designed a mobile-responsive UI with black and blue branding	
E-commerce Website	Feb 2025
• Built a shopping website using HTML, CSS, JavaScript, and MongoDB	
• Added features like product listing, cart, checkout, and user login system	
• Focused on responsive design and clean UI for seamless user experience	
Zomato AI Bot	Mar 2025 – Apr 2025
• Built an AI-powered food recommendation bot and user preferences for personalized suggestions.	
• Integrated React frontend with Node.js and MongoDB backend for real-time chat and dynamic restaurant data.	
• Implemented OpenAI API for intelligent responses and seamless user interaction in a chatbot interface.	

Technologies

Programming Languages: Java (with DSA), JavaScript, HTML

Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap, Tailwind CSS

Databases : MongoDB

Other Tools & Skills: Git, GitHub, REST APIs, VS Code, Problem Solving, Data Structure and Algorithms