

Ashish Kumar

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EDUCATION

BRCM College of Engineering & Technology <i>Bachelor of Technology - Computer Science and Engineering; CGPA: 8.0</i>	Haryana, India Aug. 2023 – May 2027
U.P. Verma Inter College (+2) <i>Associate's in Physics, Chemistry & Mathematics; Grade: 1st Division</i>	Bihar, India Aug. 2021 – Mar. 2023

EXPERIENCE

Front-End Developer Intern <i>ITC Limited</i>	June 2025 – July 2025 Bihar, India
Programming with Python Intern <i>CodSoft</i>	Feb. 2025 – Mar. 2025 Kolkata, India (Virtual)
<ul style="list-style-type: none">Created clean, responsive, and user-focused designs using modern web technologies like HTML5, CSS3, and JavaScript.Translated complex ideas into simple, engaging, and interactive digital experiences.Focused on performance, accessibility, and innovation in every project delivered.	<ul style="list-style-type: none">Working on a Python project was a valuable and enjoyable experience. Python's simplicity and readability made it easier to focus on solving problems rather than dealing with complex syntax.Throughout the project, learned how to apply programming concepts such as loops, functions, and data structures to build practical solutions.

PROJECTS

Online Resume Builder <i>Java, DSA, OOPs, MySQL</i>	Sept. 2025
<ul style="list-style-type: none">Developed a professional resume generator with sections for Personal Info, Education, Work Experience, and Skills.Added support for GUI/web application input and export to PDF/Word.Useful for students, job seekers, and HR automation.	<ul style="list-style-type: none">Working on a Python project was a valuable and enjoyable experience. Python's simplicity and readability made it easier to focus on solving problems rather than dealing with complex syntax.Throughout the project, learned how to apply programming concepts such as loops, functions, and data structures to build practical solutions.
Physical Fitness Website <i>HTML5, CSS3, JavaScript, TypeScript, React</i>	June 2025
<ul style="list-style-type: none">Developed a React-based fitness website with modern front-end technologies.Enhanced brand visibility and professional image of the fitness center.Provided an interactive platform for users to learn, book, and engage with services.Promoted health awareness and improved client engagement.	<ul style="list-style-type: none">Developed a React-based fitness website with modern front-end technologies.Enhanced brand visibility and professional image of the fitness center.Provided an interactive platform for users to learn, book, and engage with services.Promoted health awareness and improved client engagement.
Password Generator <i>Python, OOPs, MySQL</i>	March 2025
<ul style="list-style-type: none">Generate. Secure. Simplify.Strong passwords, made smarter.Your key to unbreakable security.Randomness with purpose.Powerful passwords at your fingertips.	<ul style="list-style-type: none">Generate. Secure. Simplify.Strong passwords, made smarter.Your key to unbreakable security.Randomness with purpose.Powerful passwords at your fingertips.

CERTIFICATES / ACHIEVEMENTS

- Udemy Certified Java Programming Bootcamp Course.
- LinkedIn Certified Python Data Analysis Course.
- HP LIFE Certified Leadership Course.
- 1st Position in Engineer's Day Project Competition – “Engineers are the architects of dreams and the builders of reality.”
- 2nd Position in College Hackathon – “Hackathons are about creating solutions today that shape tomorrow.”

TECHNICAL SKILLS

Languages: Java, Python, C, JavaScript, TypeScript, HTML5/CSS3
Frameworks/Databases: React, Node.js, Spring Boot, Bootstrap, FastAPI, WordPress, MySQL, PostgreSQL
Tools/Technologies: Git, AWS, VS Code, IntelliJ, Pandas, NumPy, Excel, Power BI
Core Concepts: Data Structures & Algorithms, OOPs, DBMS, SDLC, Operating Systems, Computer Networks
Soft Skills: Teamwork, Communication, Problem-Solving, Leadership, Time Management