

Arunabh Singh

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SKILLS

- Languages:** C, C++, Python, Java, JavaScript
- Web Technology:** HTML, CSS
- Database:** SQL, MongoDB
- Tools/Platforms:** Git, GitHub, Linux
- Soft Skills:** Problem-Solving, Critical Thinking, Communication, Collaboration, Time Management,
- Additional Skills:** Prompt Engineering , Data Handling on Excel

PROJECTS

- Water Quality Monitoring System** September 2025 – November 2025
 - Developed an IoT-based water quality monitoring system using an **Arduino Uno** and **turbidity sensor** to detect and monitor water clarity.
 - Integrated the sensor with Arduino to collect turbidity readings and provide real-time monitoring of water quality conditions.
 - Designed a simple and cost-effective solution for identifying potentially contaminated or unclear water.
 - Tech:** Arduino Uno, LCD Display 16x4, Turbidity Sensor, Embedded C/C++
- Vendor Cart – E-Commerce Platform** October 2025 – January 2026
 - Developed a full-stack e-commerce platform that enables vendors to manage products, inventory, pricing, and customer orders through a centralized dashboard.
 - Implemented product browsing, cart management, user authentication, order placement, and vendor-side product management features.
 - Designed a responsive and user-friendly interface for smooth interaction across desktop and mobile devices.
 - Tech:** React.js, Node.js, Express.js, MongoDB, HTML, CSS, JavaScript
- Personal Portfolio Website** March 2026 – April 2026
 - Designed and developed a responsive personal portfolio website to showcase projects, technical skills, certifications, achievements, and academic profile.
 - Created a clean, modern interface with structured sections for projects, skills, education, and contact information.
 - Optimized the website for smooth navigation and a consistent user experience across different screen sizes.
 - Tech:** HTML, CSS, JavaScript, React.js
- Facial Authentication System** April 2026 – Ongoing
 - Developed a face recognition-based authentication system to identify and verify users through facial features.
 - Implemented real-time face detection and recognition using computer vision techniques for secure and automated user authentication.
 - Designed the system to provide fast and reliable identity verification while reducing dependency on traditional password-based authentication.
 - Tech:** Python, OpenCV, Face Recognition, Computer Vision, Machine Learning

CERTIFICATES

- Science Olympiad September 2023
- AWS Job Simulation October 2025
- Upper Intermediate English (Tech Veda) January 2026
- Effective Time Management (MOOC) November 2025
- Infosys SpringBoard Python Introduction November 2025
- Upper Intermediate English (saylor.org) January 2026
- Infosys SpringBoard CyberSecurity Introduction March 2026
- Computer Programming in C May 2026
- Oracle Data Platform 2025 Certified Foundations Associate June 2026
- Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate June 2026
- Python Essentials 1 (Cisco Networking Academy) August 2026

ACHIEVEMENTS

- Innovation & Tech Hackathon - Runner Up** September 2025
 - Secured **Runner-Up position** in the **Innovation & Technology Hackathon** by presenting an innovative technology-based solution and demonstrating strong problem-solving, teamwork.
- Google Arcade** February 2026
 - Google Cloud Arcade** — Successfully completed hands-on cloud challenges and gained practical experience with Google Cloud technologies.
- Community Development Program (TOI)** June 2026
 - Community Development Program** environmental awareness sessions for school students during summer break, promoting sustainability, waste management, and responsible environmental practices.

EDUCATION

- Lovely Professional University** Phagwara, Punjab
 - Bachelor of Technology - Computer Science and Engineering AI & ML : CGPA: 7.98* August 2025 - Present
- St. Francis Convent Sr. Sec School**
 - Bareilly, Uttar Pradesh
 - Intermediate: **Percentage: 79** April 2024 - March 2025
 - Matriculation: **Percentage: 83** April 2022 - March 2023