

ARYAVEER SHASHI CHARGOTRA

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CAREER OBJECTIVES

Computer Science & Engineering (AI & ML) undergraduate seeking to build a career in AI/ML engineering, machine learning, and data science. Interested in programming, data structures and algorithms, and developing practical software and AI-based projects.

SKILLS

- **Languages:** C, C++, JavaScript, Python
- **Technologies:** HTML, CSS, Javascript
- **Databases/Tools:** MySQL, MongoDB, Git, GitHub, Figma
- **Soft Skills:** Problem solving, Team collaboration, Time management, Adaptability
- **Core CS:** Data Structures & Algorithms, DBMS, Software Engineering
- **AI/ML:** Machine Learning fundamentals, Computer Vision, NLP, Neural Networks

PROJECTS

- **FarmSense — Smart Agriculture Monitoring System:** | [Github](#) November 2025
 - Developed a web-based smart agriculture monitoring dashboard using **HTML, CSS, and JavaScript**.
 - Implemented interactive monitoring of soil moisture, temperature, weather, and crop health parameters.
 - Designed a responsive and user-friendly interface to present agricultural data clearly.
 - Integrated simulated sensor data to demonstrate **data-driven farming and crop monitoring**.
 - Organized project assets and frontend components for **easy maintenance and scalability**.
- **AI-Based Student Performance Predictor:** | [Vercel](#) August 2026
 - Built a machine learning application to predict students' final academic scores using study hours, attendance, previous scores, assignments, sleep, and participation.
 - Trained a Random Forest regression model with Python and Scikit-learn to identify patterns influencing academic performance.
 - Connected the trained model with a Flask-based web interface for real-time predictions.
 - Added input validation and performance classification to present clear and user-friendly results.
- **Water Tank Monitoring System With Auto Pump Switch:** November 2025
 - Engineered and simulated an automatic water-level monitoring system using **Proteus and Arduino**.
 - Programmed the Arduino in **C** language to monitor water levels and control the pump automatically.
 - Configured sensor-based logic to detect different water levels and trigger appropriate pump actions.
 - Applied **embedded programming, circuit design and automation concepts** to develop the system.
 - Verified the system under different water-level conditions to ensure reliable and automatic pump operation.

CERTIFICATES

- Hackathon certificate by Inferno | [Inferno](#) November 2025
- Building with Artificial Intelligence by Saylor's Academy | [Saylor](#) February 2026

EDUCATION

- **Lovely Professional University** Phagwara, Punjab
• *Bachelor of Technology - Computer Science and Engineering; CGPA: 7.94* Aug 2025 - Present
- **Kendriya Vidyalaya No. 2** Jammu, J&K
• *Higher Secondary Education; Percentage: 73.2 %* May 2023 - May 2025
- **Kendriya Vidyalaya No. 2** Jammu, J&K
• *Secondary Education; Percentage: 83 %* April 2022 - May 2023