

KRISH ARYA

Contact Information:

Email: krisharya.official@gmail.com

Phone: +91 9587701191

GitHub: <https://github.com/KrishArya07>

Address: 119 Shreenath Vihar 1st, Agra Road,

LinkedIn: www.linkedin.com/in/krish-arya-60573a318

Jaipur, Rajasthan

Professional Summary:

Pursuing B.Tech in Computer Science (AI) from Anand International College of Engineering with a strong passion for artificial intelligence, machine learning, and programming. Skilled in Python with a solid foundation in data science, AI/ML algorithms, and problem-solving. Eager to apply technical knowledge and analytical thinking in a professional role while continuously enhancing skills to contribute to innovative projects in AI and intelligent systems.

Technical Skills:

Programming Skills :

- Python
- C
- SQL
- C++
- HTML
- DSA

Python Libraries:

- Panda's
- NumPy
- Matplotlib

- Tensor Flow
- Keras
- Scikit-Learn

- Seaborn
- OpenCV
- NLTK

Frameworks:

- Flask
- Streamlit

Projects :

AgriSmart - Smart Agriculture Web Application

(July 2025 - July 2025)

- Personal Project | HTML, CSS, Flask, Weather API, ML, DL(CNN)
 - Developed a responsive web app that provides real-time weather updates (temperature, humidity, wind speed, air quality) tailored for farmers.
 - Integrated crop recommendation and disease detection features based on weather data to improve agricultural decisions.
 - Designed an intuitive UI with an agriculture-themed background to enhance usability for rural users.
 - Focused on accessibility, performance, and real-world usability in rural/agro-tech environments.

Experiences :

Upflair - Data Science | Intern

(June 2025 - July 2025)

- Analyzed large datasets using Python and SQL.
- Developed predictive models with machine learning algorithms, increasing forecast accuracy.

Learn And Build - AI/ML Intern | Intern

(June 2025 - July 2025)

- Developed and optimized machine learning models, improving prediction accuracy through data analysis and algorithm refinement.
- Collaborated with a cross-functional team to implement AI solutions, enhancing system efficiency.

Education:

Anand International College of Engineering (Affiliated with Rajasthan Technical University)

Bachelor of Technology - Computer Science (AI)

(2022 - 2026)

Saint Lawrence Public School (RBSE Board)

12th Grade - Scored 86%

(2019 - 2021)

Certifications:

- Career Essentials in Generative AI – **Microsoft & LinkedIn**
- OCI Generative AI Professional – **Oracle University**
- Ethics in the Age of Generative AI – LinkedIn CPE
- What is Generative AI? – LinkedIn CPE