

Kanishq Gandharv

☎ 704-268-9630 ✉ kanishqgandharv@gmail.com  [linkedin.com/in/kanishq-gandharv007](https://www.linkedin.com/in/kanishq-gandharv007)
 github.com/KanishqGandharv219

Education

Manipal University Jaipur

May 2025

Bachelors of Technology in Information Technology

Jaipur, Rajasthan

- **Relevant Coursework:** Python, Data Structures and Algorithms (C++), Operating Systems, Object Oriented Programming, Web Development, Machine Learning, Artificial Intelligence, Databases

Experience

Salesforce

Jul 2024 – Sep 2024

Developer Intern

Remote

- Worked on Salesforce Organizational Setup and Configuration.
- Automated workflows using Flows and Apex, conducting comprehensive testing and debugging.
- Optimized LWC for enhanced user interfaces and integrated Salesforce APIs for seamless data exchange.

EdCalibre

May 2022 – Aug 2022

Intern

Remote

- Gained hands-on startup experience, contributing to agile workflows and cross-functional collaboration.
- Managed and updated the company website as a web master intern.
- Collaborated with the creative team to produce engaging animations.

Projects

Computer Vision-Based Attendance System | ML

- Developed an innovative Attendance System using Computer Vision to automate real-time attendance tracking, showcasing proficiency in CV algorithms and practical application.

Generative AI with AWS Cloud | Hugging Face, AWS

- Developed and deployed generative AI models using AWS services like Sagemaker for training, deployment, and real-time inference. Automated workflows with AWS Lambda and APIs to scale model outputs. Demonstrated use cases like text generation and image synthesis, optimizing for cloud scalability, and enterprise integration.

Involvement

Project Lead: RGBguy

2023 - 2024

RGBguy

Online

- Reached 100k+ audience; skilled in Hugging Face inference endpoints and API.

Research Head: IEEE SC

2023 - 2024

IEEE SC

Jaipur, Rajasthan

- Led research initiatives and managed a team of 30 teammates.

Silver Medalist: 4th International Conference on RAMSACT

Apr, 2024

RAMSACT Conference

Online

- Presented a paper at an international conference.

Finalist: Cyberthon – Infosys & Chandigarh Police

Oct, 2023

Cyberthon

Chandigarh, India

- Presented an application-based Spam Detector and AI Chatbot.

Technical Skills

Languages: C, C++, Python

Frameworks & Technologies: TensorFlow, Computer Vision, Salesforce, AWS, Hugging Face

Artificial Intelligence & Machine Learning: Large Language Models (LLMs), Natural Language Processing (NLP)

Cybersecurity: Data Security, Risk Management

Data Analysis & Tools: Power BI, SQL

Others: Research, Problem-Solving, Analytical Thinking, Leadership, Project Management, Communication Skills