

# RAJDEEP GUPTA

(+91)8821011443 | rajdeepgupta13082002@gmail.com | <https://www.linkedin.com/in/rajdeepgupta1308>

## PROFESSIONAL SUMMARY

Results-driven, self-motivated and hardworking graduate seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization. Adept at collaborating with cross-functional teams to deliver innovative solutions. Seeking a challenging IT role to apply technical expertise and contribute to organizational success.

## EXPERIENCE

### Analyst

Global Logic Technologies Pvt. Ltd | Gurugram

Oct 2023 – Present

Managed daily data production operations for a team, ensuring timely delivery of high-quality outputs.

Maintaining Daily Production Report (DPR) tracking key metrics: daily count, quality%, time utilization, and working days.

Improved team productivity by optimizing shift schedules and resource allocation.

Led quality audits and implemented feedback systems to uphold high data standards.

Provide technical support to the team relating to IT server helpdesk support by raising a server related ticket requests for connectivity, permissions, login issues etc.

## EDUCATION

### Bachelor of Technology (Computer Science and Engineering)

NRI institute of information science and technology, Bhopal | 8.5 CGPA

July 2019 – June 2023

### Higher Secondary (Class-12<sup>th</sup> | PCM)

CMPS School, Nagod | 80%

July 2018 – April 2019

### High School (Class-10<sup>th</sup>)

Raj mandir public high school, Nagod | 86.6%

July 2016 – April 2017

## SKILLS

Technical skills: Python, SQL, HTML, CSS, OOPS, SDLC, AWS, Project management.

Soft skills: Communication skills, Presentation skills, Critical thinking and creativity, Problem solving abilities, Teamwork, Leadership, Collaborative, willingness to learn new skills.

## PROJECT

**Face recognition system for security –**

**(Python, OpenCV, MySQL)**

**Overview:** Developed a face recognition system to improve the security measures.

The system was designed to detect and recognize faces. Implemented the project using python and OpenCV library. Used a MySQL to store data and image dataset.

**Responsibilities:** Worked as the lead developer on the project, collaborating with a team of three members. Responsible for designing the system architecture, implementing the algorithms and integrating the database.

## CERTIFICATIONS

1: Python for Data science:

<https://courses.cognitiveclass.ai/certificates/1192e6a3ce944eabbc0ed89c32017e15>

2: AWS Training and Certification: Demystifying AI/ML/DL

3: Learning Cloud Computing: Core Concepts

4: AWS Essential Training for Developers

5: Prepare for the AWS Certified Cloud Practitioner (CLF-C02) Certification

## VOLUNTEER EXPERIENCE

**Head Boy** of the school.

Group coordinator at Students Training and Placement Club, NRI Group of Institutions, Bhopal.