

# Sanyam Kunwar

Fresher

# **My Contact**

contactsnyamkunwar@gmail.com

+91 959936XXXX



Sector - 11 Noida



www.sanyamkunwar.vercel.com

## **Programming Skills**

- C/C++
- Python
- HTML
- CSS
- JavaScript
- VsCode
- Jupyter
- Github
- Powerpoint

### **Soft Skill**

- **Problem Solving**
- Leadership
- Critical Thinking
- Time Management
- Adaptive

# **Education Background**

- JSS Academy of Technical Education, Noida B.Tech. ECE CGPA: 8 Completing in 2024
- Sarla Chopra DAV Public School, Noida Class 12th PCM with Percentage: 96.4% Computer Science Completed in 2020
- Sarla Chopra DAV Public School, Noida Class 10th PCM Percentage: 96.4% All Subjects

Completed in 2018

#### **About Me**

I am a final year Electronics and Communication Engineering student aspiring to transition into software engineering. With a background in ECE and a two-month DRDO internship in Machine Learning, I bring a strong problem-solving aptitude, solid Data Structures and Algorithms skills, and a passion for coding. Eager to contribute effectively, I am committed to continuous learning and excited to leverage my technical foundation to excel as a software engineer.

# **Professional Experience**

DRDO Desidoc | Project Trainee June 2023 - July 2023

Key responsibilities:

- Used my Machine Learning skills to make a project on Recommendation Systems Using Python.
- Finished the project ahead of the deadline.
- Worked on multiple datasets.

#### Cetpa InfoTech Pvt. Ltd. | ML Trainee June 2022 - February 2023

Key responsibilities:

- Mastered Python and created three projects: "Currency Converter," "Loan Calculator," and "Music Player."
- Acquired knowledge in Machine Learning.
- Executed two projects titled "Diabetes Prediction" and "Iris Classification" in the field of Machine Learning.

#### Certificates

DRDO- Industrial Training Completion Certificate	June 2023
Chezuba- YouTube Channel Setup and	Mar 2023
Management Setap and	WGI 2020
Cetpa- Training Completion Certificate	Feb 2023
Internshala- 6-week online training on	Nov 2022
Machine Learning	
IITK- Python Programming - A Practical	May 2022
Approach	
Udemy- Python Complete Course for	Jan 2022
Beginners	