



GAURAV PANDEY

Mohali Punjab | +91 7409356212 |
cec236015.ds.cec@cgc.edu.in
rockaman1982@gmail.com
<https://www.linkedin.com/in/gaurav-pandey-1a155b2a3/>
<https://github.com/Gaurvpandey0025>

PROFESSIONAL SUMMARY

A motivated and detail-oriented 3rd-year B.Tech student specializing in Computer Science. Proficient in C++, Python, and fundamental Data Structures & Algorithms, with hands-on experience in Machine Learning. Eager to apply a strong foundation in software development and problem-solving to a challenging internship or project role.

TECHNICAL COMPETENCIES

OS: Windows
Languages: C | C++ | Python
Skills : Advance Excel, SQL
Core Concepts: Data Structures & Algorithms (DSA), Operating Systems
Data Science & ML: Machine Learning, Pandas, NumPy, matplotlib , seaborn

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making & Analytical Skills | Speaking and Writing Skills

INTERESTS & HOBBIES

Reading | Chess| Gaming |DSA

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

D.O.B: 06/12/2005

Mothers name:-MRS. Reeta pandey

Father name:- MR. Gopal Datt Pandey

permanent Address: Himmatpur chaumwal, Beriparao,Haldwani , 263139

EDUCATION

Bachelors of Technology in Computer Science

Chandigarh Group of Colleges, Landran Session: 2023-2027 |

Score: 7.31 CGPA

Intermediate (CBSE) |Don Bosco School,Haldwani

Session: 2022-2023 | Percentage: 68.3%

Matriculation (CBSE) |Don Bosco School,Haldwani

Session: 2020-2021 | Percentage: 85.8%

TRAINING & PROJECTS

- Zomato Restaurant Clustering and Sentiment Analysis
- Netflix data analysis
- Crop prediction model- <https://gaurvpandey0025.github.io/krishi-mitra/>

Tools used: Python, Pandas, Scikit-learn,

NLP, Matplotlib ,seaborn

PORTFOLIO- <https://github.com/Gaurvpandey0025/onal Portfolio>

ACADEMIC ACHIEVEMENT

- Consistent performer in core subjects like Python ,DSA, and DBMS.
- Completed a machine learning project on Zomato Reviews using sentiment analysis and Netflix data analysis.
- Participated and completed AVR Bootcamp conducted by NELIT Chandigarh.

CERTIFICATIONS

- AWS Academy Data Engineering(2024)
- AWS Academy Cloud Operations (2025)
- Bootcamp on AVR(2025)

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Completed 30-day certified summer training on “Machine Learning using Python” in July 2025.
- webinars and technical talks on AI, data analytics.