## **KOVIDH NOUGAIN**

New Delhi / India | +91 74280 18605 | kovidh4444@gmail.com | www.linkedin.com/in/kovidh-nougain-bab68a1b0/

## **SUMMARY**

Enthusiastic AI and Data Science engineering student with a growing knowledge of machine learning, data analysis, and programming. Skilled in Python and beginner-level SQL, with hands-on experience from academic projects and assignments. Actively exploring AI technologies and their applications, with a passion for problem-solving and innovation. Strong team player, demonstrated through involvement in academic and extracurricular activities. Eager to apply learning to real-world challenges and contribute to impactful projects in AI and Data Science.

**TECHNICAL SKILLS:** C Programming, Python for Data Science and Machine Learning, EDA, Pandas, Scikitlearn, Data Visualization, SQL, Basic Front-End Knowledge, Designing, Java

## **EDUCATION & OTHER**

**GGSIPU** 2023-2027 (Pursuing) Bachelor of Technology in Artificial Intelligence and Data Science

CGPA - 8.7 (Current)

**SD Public School** 2022-23 Class 12 (PCM) - 71% 2020-21 Class 10 - 89.8%

## PROFESSIONAL EXPERIENCE

**ACM-DTC Student Chapter** Greater Noida, Uttar Pradesh

VICE CHAIRPERSON May 2024 – May 2025

**ACE-DTC Student Chapter** Greater Noida, Uttar Pradesh

SECRETARY/MANAGEMENTHEAD October 2024 - Present

GDSC WOW Delhi NCR Delhi NCR

CAMPUS AMBASSADOR April 2024 –May 2024

Greater Noida, Uttar Pradesh ACM-DTC Student Chapter

March 2024 – Present ASSISTANT CHAIR

Patel Nagar, New Delhi ROTARY INTERACT CLUB, SDPS

May 2021 – March 2022 DIRECTOR INTERNATIONAL SERVICES

THE ACE Greater Noida, UttarPradesh CORE MEMBER

January 2024-Present

S.D.PublicSchool PatelNagar,NewDelhi DEPUTYHEADBOY June2023-May2024

OTHER EDUCATION: A1 Level - German Language Certification

Machine Learning Certification

**INTERESTS:** Geopolitics, Sustainable Development, Innovations

**PROJECTS:** Completed a data analysis project, demonstrating expertise in data-driven decision-making to optimize workflows:

https://github.com/KovidhN/EDA-

Currently working on an XAI model named CYGAL

https://colab.research.google.com/drive/1WpKNAA0tPu8SJPy5-YVph4Ze9qpjHF5d?usp=sharing