# Abdul Wadood Naumaan

Email: naumaanabdulwadood@gmail.com | Mobile: +91 7439563169 | LinkedIn: abdulnaumaan | GitHub: naumaan27

#### **SUMMARY**

Final-year Computer Science student specializing in AI, ML, and Software Development with hands-on project experience. Currently seeking roles in AI, Data Science, or Data Analyst.

#### **EDUCATION**

BTech in Computer Science (AI - ML) | Grade: 8.28 GPA | Sister Nivedita University | 2023 - Present

• Coursework: OOP, Databases, DSA, Computer Networks, ML, AI

Diploma in Computer Science | Grade: 82% | Sister Nivedita University | 2020 - 2023

• Coursework: OOP, Databases, Discrete Math, DSA, OS, Computer Networks

### **TECHNICAL SKILLS**

- Programming Languages: Python, Java (Basics)
- Machine Learning & Artificial Intelligence Frameworks: Scikit-learn, Pandas, NumPy, TensorFlow, Pytorch, Langchain
- Concepts: Classification, Regression, Clustering, Deep Neural Networks, Image Recognition, NLP
- Visualization Tools: Power BI, Tableau, Matplotlib, Seaborn

#### WORK EXPERIENCE

Data Analyst | 1M1B (1 Million 1 Billion) | Green Intern | June 2025 - August 2025

- Led a team of student interns under the 1M1B UN-accredited Green Internship Program, working on real-world sustainability issues focused on carbon footprint measurement and reduction strategies.
- Designed interactive dashboards using Tableau to visualize and communicate insights on electronic device emissions; also trained and guided team members in leveraging Tableau for their own projects.
- Collaborated across cross-functional teams to mentor peers, streamline project execution, and ensure timely completion of sustainability-focused solutions aligned with UN SDGs.

Transcriptionist | Clirnet PVT.LTD | Freelancer | November 2022 - January 2023

- Automated Clirnet's manual transcription workflow using AI tools, decreasing turnaround time by 70% and increasing processing capacity by 2x
- Increased transcription accuracy by automating formatting and structuring using AI post-processing, aligning outputs with medical
  documentation standards.
- Boosted delivery capacity by 2x, enabling the team to process more client content within tight deadlines.
- Collaborated with editors and QA teams to build a streamlined review pipeline, ensuring contextual integrity and compliance with healthcare guidelines.

## **PROJECTS**

TCS Data Visualization Internship (Forage) - Certificate

- Built interactive Power BI dashboards to simulate business reporting processes.
- Translated operational datasets into visual insights used in scenario-based decisions.
- Demonstrated ability to design user-friendly dashboards for stakeholders.

# Deloitte Data Analytics Internship (Forage) – <u>Certificate</u>

- Developed interactive Tableau dashboards to visualize financial data, identifying performance anomalies and potential risks, leading to a 10% reduction in predicted losses
- Used Excel to classify financial data and build simple business insight reports
- Contributed to **simulated audit case studies** with data-driven recommendations

#### LANGUAGES AND CERTIFICATES

- Languages: English (native proficiency), Hindi (native)
- Coursera Certifications: Google AI and Prompting Certification, Microsoft Data Analysis & Visualization