

(757)450-0865



aakul001@odu.edu



Norfolk, Virginia



SUMMARY

Highly motivated professional with a strong foundation in data science, programming, and analytics, complemented by hands-on internship experience. Skilled in deriving actionable insights and building innovative solutions, I aim to contribute to organizational success by applying my problem-solving abilities across diverse domains.

EDUCATION

M.R. Sr. Sec. School

12th Grade, Non- Medical 2019 – 2020

94%

University of Delhi

Bachelor's Degree in Science 2020 – 2023

8.22/10

Old Dominion University

Master's in Computer Science August 2025 - Currently

SKILLS

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- · Analyzing facts to make logical decisions.
- Adaptable to New Tools and Technologies
- Strong Analytical Thinking
- Excellent Attention to Detail

PROFESSIONAL EXPERIENCE

Data Science Intern

Dgliger Company | 6/2024 - 9/2024

- Developed a Voice Sentiment Analysis model to analyze emotions from audio recordings.
- Used Whisper AI for transcription of voice data.
- Processed and cleaned large audio datasets for training and evaluation.
- Evaluated the model's performance using accuracy, precision, recall, and F1-score.
- Integrated Power BI to visualize sentiment trends and insights.

Digital Marketing Intern

ARC Renewables | 11/2024 - 4/2025

- Collected, cleaned, and analyzed engagement data from digital marketing campaigns using Excel and basic SQL queries.
- Generated insights from social media performance metrics to help guide content strategy and audience targeting.
- Designed dashboards and visual reports to monitor campaign reach and effectiveness.
- Demonstrated data-driven thinking, strong communication skills, and a collaborative mindset throughout the internship.

Technical Skills

- Python, Java
- SQL
- MongoDB
- Data Cleaning
- Pandas
- Numpy
- Matplotlib