

ANOOP MAURYA

Data Science | AI/ML Developer | Python

+91 88699 70044

Anoop@devientx.com





linkedin.com/in/anoopkumarmaurya/

EDUCATION

Bachelor of Technology GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY 2022 - 2026 (Pursuing)

Higher Secondary (12th Grade) GRAMMAR ACADEMY, FAIZABAD 2019 - 2020 (84.2%)

Secondary (10th Grade) GRAMMAR ACADEMY, FAIZABAD 2017 - 2018 (83.5%)

CORE COMPETENCIES

- Data Preprocessing & Cleaning
- Exploratory Data Analysis (EDA)
- Machine Learning Model Development
- Deep Learning & NLP
- Model Evaluation & Metrics
- Streamlit Deployment
- Technical Documentation & Research
- Team Collaboration

SOFT SKILLS

- Analytical Thinking
- Problem Solving
- Team Collaboration
- Adaptability

PROFILE

Passionate and self-driven Data Science Intern with practical experience in machine learning, data preprocessing, visualization, & deep learning. Skilled in building ML models & deploying applications using Python, TensorFlow, and Flask. Strong understanding of real-world problem-solving with AI/ML, and a proven track record of delivering end-to-end projects using tools like Streamlit & GitHub.

PROFESSIONAL EXPERIENCE

Statocart - Stationery-Based Quick Commerce

2023

Built a quick-commerce stationery platform, secured ₹5L funding, and handled tech and operations from launch to growth.

Involve AI - Founder & Developer

2025

Developed an AI tool for LinkedIn comment automation using OpenAI, Flask, and React; scaled to 100+ users.

PROJECT EXPERIENCE

Emotion Classification using Deep Learning

2025

Developed a deep learning model using TensorFlow/Keras to classify emotions from text input such as joy, anger, and sadness. Preprocessed datasets, trained on labeled data, and evaluated using accuracy metrics and a confusion matrix. Deployed the model via Gradio for real-time user interaction.

TECHNICAL SKILLS

- Languages: Python, Java, JavaScript, SQL
- Data & ML Tools: Pandas, NumPy, Scikit-learn, TensorFlow, Keras, Matplotlib, Seaborn
- Web Development: Flask, React.js, HTML, CSS, REST APIs
- Database: MongoDB, SQLite
- Visualization: Power BI, Matplotlib, Seaborn
- Deployment & Tools: Git/GitHub, Docker (Basic), Streamlit, Google Colab
- AI/LLM Tools: OpenAI API, Langchain, HuggingFace
- Productivity: Cursor AI, Lovable AI

LICENSES & CERTIFICATIONS

- Generative Al Fundamentals
 - o Google | Issued Aug 2023 | Credential ID: 4762305
- Introduction to Large Language Models (LLM)
 - o Google | Issued Aug 2023 | Credential ID: 4762040
- Create ML Models with BigQuery ML
 - o Google | Issued Aug 2023 | Credential ID: 4761925
- Attention Mechanism
 - o Google | Issued Aug 2023 | Credential ID: 4762616
- Master in Microsoft Power BI Desktop and Service
 - Udemy | Issued Jun 2023 | Credential ID: UC-8aafle20-5b8a-479d-9403b1902f174849