Hassan Anees

Email: hassananees188@gmail.com

Phone: +201144438800

LinkedIn: https://www.linkedin.com/in/hassan-anees-071a13224

GitHub: https://github.com/Hassona18

# About Me

Data scientist with a strong foundation in machine learning, NLP, and computer vision. I am passionate about problem-solving and enjoy applying data-driven solutions to complex challenges. With hands-on experience in AI technologies, I am constantly looking for opportunities to grow, learn, and contribute to impactful projects. My expertise includes machine learning algorithms, data analysis, and using cutting-edge tools to derive actionable insights.

# Data Science Skills

Programming Languages: Python  
Machine Learning & AI: NLP, Neural Networks, Deep Learning, Computer Vision, Generative AI  
Tools & Libraries: TensorFlow, PyTorch, scikit-learn, pandas, NumPy  
Data Visualization: Matplotlib, Seaborn, Plotly, Tableau  
Database Management: SQL, MongoDB  
Data Preprocessing & Analysis: Data Cleaning, Feature Engineering, Exploratory Data Analysis (EDA)  
Cloud & Deployment: AWS, Google Cloud (if applicable)  
Version Control & Collaboration: Git, GitHub, Notion

# Professional Experience

## Data Science Intern

Company Name – Dates of Internship  
- Worked on [mention projects or tasks that involved data analysis or machine learning].  
- Utilized [mention tools, frameworks, or libraries used] to [mention what you achieved, e.g., develop predictive models, automate processes, etc.].  
- Collaborated with the team to implement machine learning algorithms that resulted in [mention specific outcomes or metrics, like improving accuracy or efficiency].

# Other Experience

## Sky Distribution

Role Description  
- [Brief description of the role, highlighting transferable skills].

# Projects

## X-core Project

- Collaborative project focusing on data analysis and machine learning to [mention the problem it solved or its purpose].  
- Utilized tools like TensorFlow, pandas, and scikit-learn to process and analyze data.  
- Achieved [mention any results or metrics, such as increased efficiency, predictive accuracy, or improved model performance].

# Certifications

- Certified Data Scientist – [Certification body] (Date)  
- Deep Learning Specialization – Coursera (Date)  
- Machine Learning by Stanford University – Coursera (Date)  
- SQL for Data Science – Coursera (Date)  
- [Add any other relevant certifications]