

ASHADULLAH DANISH

(DOB:-18-02-2000) ♦ (+91) 9507851728♦ Gurugram, India
cloud.data.danish@gmail.com ♦ [LinkedIn](#) ♦ [GitHub](#) ♦ [Portfolio](#) ♦ [Kaggle Expert](#) ♦ [GCP](#)

EXPERIENCE

Freelancer @ Upwork

Aug 2023 - *present*

- Freelancing in Deep Learning, Machine Learning, GenAI, and Computer Vision with end-to-end deployment. Delivered two projects till now: 1st building keras-functional API for the audio generator product and 2nd is developing Lung Cancer Detection algo. for CAD System.
- Tech Stack: ML,MLOps DL, NLP, LLM, Computer Vision.**

Remote

Data Science Intern @ Orange Business Service

Feb 2023 – Sept 2023

- With OINIS team, I worked on the Rate Repository project, developing algorithms for financial forecasting in invoice and client bill management,automate ETL and EDA task via pipelines & etc.
- Tech Stack: DL, ML, MLOps,Python, Flask, SQLAlchemy,My SQL, MS SQL Server,Jinja2, POWER BI, EDA, ETL.**

Gurugram, India

AWS Udacity Nanodegree Program Graduate in AWS Machine Learning.

June 2022 - Aug 2022

- Hands-on on Machine Learning, statistical techniques for system learning from data etc.
- Tech Stack: Cloud,Machine Learning, MLOps, AWS.**

Remote

Google Cloud Ready Facilitator Program. [[GCP Profile](#)]

April 2022- June 2022

- Scalable computing, app deployments, big data, and MLOps using GCP etc.
- Tech Stack: Google Cloud, Big Query, ML, DL/NLP, TensorFlow, MLOps.**

Remote

SKILLS

Languages Python, Shell Scripting, DAX, SQL, Html/Css.

Technical Skills Data Science, Machine Learning, DL/NLP, GCP, AWS,SQL, SQL-Alchemy, Flask, Django, Automation.

Miscellaneous Version Control System(Git, Github), Data Structure and Algorithm, Linux, Software Development, TensorFlow, Keras, Hugging Face, LLM, GenAI, Computer Vision.

PROJECTS

Payment transaction Monitoring. [[Try now](#) , [Github repo](#)]

- This Streamlit-based Data Sceince project allows to perform in-depth analysis on PayPal transactions, uncovering potential fraud and gaining valuable insights i.e EDA, just **Drag n Drop** CSV files,and also download **Analysis report**.
- Tech Stack: Deep Learning, TensorFlow, Streamlit, Data analysis.**

Toxic Comment Classification using LSTM-RNN. [[Github repo](#)]

- Deep Learning model is using to **identify and raise flags** for unpleasant text with the **95%** accuracy. protect users from online harassment and cyberbullying.
- Tech Stack: Deep Learning, TensorFlow, Gradio, Neural Networks**

Smart Diseases Predictor using ML. [[Github repo](#)]

- With the help of 4 algorithms, achieving **~97%** accuracy to predict disease & also store patient's data in SQL for EDA.
- Tech Stack: ML, Pandas, kNN, Naive Bayes, Random Forest, Decision Trees, NumPy, Tkinter**

Mithila Airline Management System.

- Project emphasizes ticket booking, flight details, seats, and flight's timing, flight information and displays basic fare etc.
- Tech Stack: Python, Full Stack Development, Backend,Front-End Web Development, Flask, HTML,SQL, NumPy**
[\[click here for more projects\]](#)

EDUCATION

Shri Mata Vaishno Devi University

Aug 2019 - Sept 2023

- Bachelor of Technology in **Computer Science and Engineering.**

CGPA: 7.11

ACHIEVEMENTS

- JEE** Scored **92.899** Percentile in 2019
- In Google Cloud skill** reached at [Gold league](#) ,In **Kaggle Expert** league.