RESUME ANSHUL JETHANI

CONTACTS

Email: anshuljethani777@gmail.com

Github - https://github.com/anshuljethani

Linkedin: https://www.linkedin.com/in/anshuljethani777

Phone Number: +91 8530920104

EDUCATION

BE/B.Tech | Information Technology

Pune Institute of Computer Technology (PICT), Pune

High School | 12th Grade

GG International School, Pune

Nov 2022' - Present

2022

PROJECTS

1. Student Performance Indicator

- A machine learning project analyzing factors influencing student test scores.
- Includes model tuning, deployment on AWS and Azure, and CI/CD pipeline setup.
- · Learned practical application of ML concepts
- Learned Deployment Skills in Cloud Envs

2. Text Summarizer

- Learned Applying NLP and Deep Learning (DL)
- Learned Integration of Hugging Face APIs, Pegasus
- · Learned End-to-End Project Deployment

3. Customer Churn Predictor

- · Learned Building Predictive Models with ANN
- · Learned Deployment with Streamlit
- · Learned Effective Use of Historical Data

4. Next Word Predictor

- Learned Building Sequence Models with LSTM
- Learned Data Preparation for Sequence Modeling
- · Learned Evaluating and Tuning LSTM Models

5. Imdb Movie Reviews Analysis

- Learned Implementing Simple RNN for Text Classification
- Learned Data Preprocessing and Embedding Techniques
- Learned different pipelines for implementation of end to end projects

<u>6. SQL Project- Analyzing Engineer's</u> Dataset

 Learned SQL Query Optimization and Advanced Data Manipulation Techniques

7. Analysis of Steam GameSite - PowerBi Project

 Created a Power BI dashboard to analyze 27,000 Steam games, highlighting top genres, player ratings, and ownership trends. Visualizations reveal insights into the most popular and engaging game categories.

TECHNICAL SKILLS ,LANGUAGES & CERTIFICATIONS

- Technical Skills: C++, Python, JavaScript, HTML, CSS, Flask, Streamlit, Pandas, Numpy, ScikitLearn, TensorFlow-Keras, Transformers, MLflow, Feature Engineering, Machine Learning (Sup & Unsup), NLP, Deep Learning, Matplotlib, Seaborn, PowerBl, Matplotlib, Seaborn, JupyterNB, SQL, GitHub, Linux, AWS Elastic Beanstalk & EC2, Azure DevOps, Docker, Statistics & Mathematics for ML & DL
- Languages: English, Hindi, Marathi, Sindhi
- Certifications: Complete Machine Learning, NLP Bootcamp MLOPS & Deployment

SOFT SKILLS AND INTERESTS

- Fast Learner
- Leadership
- · Problem Solving
- Time Management
- · Communication skills

- AI/ML
- DeepLearning & NLP
- Gen Al
- LLM's (Large Language Modules)
- · Software Management