Divyansh Bhatia

divyanshbhatiajm19@gmail.com | (+91) 9352047526

SKILLS

- Programming Languages :- C, C#, Python, R
- Platforms: Tensorflow, Pytorch, Tableau, Unity, Kaggle, Bigquery Console, RStudio
- ❖ Tools:- MySQL, Spreadsheets, Google Colab, Jupyter Notebooks

EDUCATION

Computer Science & Engineering | Engineering College, Ajmer (Aug`19 - Present)

❖ XII (CBSE) | Samrat Public School, Ajmer 78% | 2019

❖ X (CBSE) | St. Stephens Sr. Sec. School, Ajmer CGPA: 9.4 | 2017

ACADEMIC PROJECTS

Chatbot (Sept'21 - Dec'21)

Made a customized chatbot for college website using feed forward neural network and concepts of NLP and deployed it using Flask API request calls.

FoodVision (Dec`21 - Feb`22)

Made a CNN model that can classify 101 images of food using the principles of Transfer Learning with an accuracy of 81%.

POSITION OF RESPONSIBILITY

❖ Founder-President | AI/ML Club, Engineering College, Ajmer

(Oct`21 - Present)

Organized hackathons & conducted sessions for 50+ college students on Machine Learning related topics.

ACHIEVEMENTS

* Rank -1 in National Level IDEATHON | JYOTI NIVAS COLLEGE, BANGALORE

Presented an idea on the topic "Automated Notes maker from audio recordings" using mel spectrograms and CTC Algorithms

CERTIFICATION AND TRAINING

Google Data Analytics

(Oct`21 - Dec'21)

Gain an immersive understanding of the practices and processes used by an associate data analyst in their day-to-day job and Learned key analytical skills (data cleaning, analysis, & visualization) and tools (Spreadsheets, SQL, R programming, Tableau, BigQuery Console) offered by Coursera

Training for Google Tensorflow Developer Certificate

(Dec`21 - Mar`22)

I have successfully completed a professional certificate offered by DeepLearning.AI on Coursera in which I have learned the core concepts of deep learning like CNN, RNN, NLP, Time Series Analysis on the platform Tensorflow.

