MUSKAN CHOUDHARY

Muskan Choudhary

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EDUCATION

University/Board Name Year Examination Institution/College Name Percentage / CGPA 2024 B.Tech (CSIT) Symbiosis University of Applied Symbiosis University of Applied Pursuing (88.2 %) Sciences, Indore Sciences, Indore 8.82 CGPA 79.00 % 2020 Class-XII (PCM) Army Public School, Mhow(Indore) Central Board of Secondary Education 2018 Class-X Army Public School, Mhow(Indore) Central Board of Secondary Education 85.00 %

TECHNICAL SKILLS

Kears

Statistics

Visualization

• NLP

Tensorflow

• MATLAB

• SQL

RNN • CNN

Machine Learning

Computer Networks

• AWS, Azure

Modelling

Deep Learning

Google Colab

• Orange, Weka • Numpy, Pandas

Cloud Computing

Dynamic Programming • Python, R

INTERNSHIPS

Tata Consultancy Services

Data Science Intern

Indore, Madhya Pradesh, INDIA Data Scientist June2022 - July 2022

• Bank loan prediction system using machine learning and churn prediction system using feed forward neural network

TS Entertainment

Software Intern

Indore, Madhya Pradesh, INDIA

August 2021- September 2021

• Developed a Responsive website using HTML, CSS, JAVASCRIPT name as stone veiner

PROJECTS

• Sentiment Analysis (NLP)

 Virtual Mouse (OpenCV)

 Face Recognition (CNN)

• Fake news classifier (RNN)

Stock Prediction (RNN)

• Neural Style Transfer

• Stone Weiner (HTML, CSS)

Music App (JAVA)

 Multivariate Stock Prediction

• Language Translation

Flappy Bird (Python)

• DRS(Python)

Coding)

(ANN) Autoencoder-CIFAR

Model Generating Hands (GAN)

• Zombie Detection(Computer • Breast Cancer Prediction(Hard Core

Vision)

• Hand-Signs Multiclass classification (CNN)

Word Generation(NLP)

Forecasting(Time-Series)

Web-Scrapping

ACHIEVEMENTS & RESEARCH PAPERS

Microsoft Azure AI fundamentals (Certificate number-1556-9757) IBM Data Science Professional Certificate Deep Learning. AI. TensorFlow Developer Professional Certificate Google Data Analytics Certificate