SALVI SIDDHI

I've completed 2.5 months of training & internship program in Data Analyst with a keen interest in Machine Learning, Deep Learning and looking forward to more opportunities. I'm searching for an organization where I can contribute my skills.

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in LinkedIn

GitHub

Tableau

Medium

Mumbai, India

PUBLICATION

"Phishing Website Detection Based on URL",

International Journal of Scientific Research in Computer Science, Engineering and Information Technology ISSN: 2456-3307 UGC Journal No : 64718

CERTIFICATIONS

Coursera: Deep Learning Specialization (On-going)

MTA: Introduction to programming using Python

Spoken Tutorial: HTML, CSS, Python, MySQL

TCS ION: Digital Learning Hub Career Edge

EDUCATION

B.E. – Computer Engineering

Mumbai University | 2018 - 2021 | CGPA: 8.28

Diploma – Information Technology

MSBTE | 2015 - 2018 | 76.02%

SSC

State Board | 2014 - 2015 | 77.20%

TECHNICAL SKILLS

Languages: Python, HTML

Libraries: Numpy, Pandas, Scikit-learn, Matplotlib, Seaborn

Data Analysis: EDA, Data Preprocessing, Feature Engineering

Development Tools: Google Colab, Jupyter, PyCharm, VS Code

Framework: **Streamlit**IT Constructs: **00PS, DBMS**

DB Language: SQL

PROJECTS

Rock_Paper_Scissor

- Primary Goal: Classifying images between Rock, Paper and Scissor using CNN.
- Solution: Used data from TFDS(Tensor flow Dataset) and proceed with applying Convolution layers followed by Flatter layer and Dense Layer. Wasable to achieved training and testing accuracy of respectively.
- Score matrices: 99.40% training and 97.58% testing accuracy.
- o <u>Technology</u>: Python, CNN with Tensor flow.

Insurance Prediction

- Primary Goal: Predicting Insurance for a particular person based
- Solution: Using Linear Regression for regression problem work on expectedinput from client and accordingly values are predicted.
- o Score matrices: **75%** accuracy.
- o <u>Technology</u>: Python, ML Algorithm, Streamlit

WORK EXPERIENCE

Data Analyst Training & Internship | ShapeAI | July 2021 – September 2021 Undergoing training program where I am able to learn *Numpy*, *Pandas*, *SQL*, *CNN* and *Tensorflow*. Hand-on Projects are helping more to get practical ideas about algorithms and their working.

Business Development Intern | Uneako | June 2021 – August 2021

Collecting contact from LinkedIn by **web scrapping** technique using **LeadLeaper** extension to collaborate with them. Sending emails and personalized notes was themain task in collaborating to grow business. **Social Media Marketing** was also task forpromoting products.