

Shrikrishna Parab

DATA SCIENCE PRACTITIONER

Email: shrikrishnaparab18@gmail.com Mobile Number: +91 7498164417 Address: Bicholim Goa

Website: <u>shrikrishnaparab.tech</u> LinkedIn: <u>shrikrishnaparab</u>

Kaggle: <u>shrikrishnaparab</u> GitHub: <u>shreeparab1890</u>

PROFESSIONAL SUMMARY

Full Stack Developer turned Data Science Practitioner. Data-Driven, Passionate Data Scientist and Machine Learning Enthusiast. My passion for uncovering insights and answering complex questions with the help of data has led me to the field of Data Science. Have previous experience of handling and managing IT startup in the service sector. Working experience of 7+ years.

EDUCATION

• CFILT, IIT, BOMBAY 2016

Research Internship: NLP, ML, DL, IR

• DCST, GOA UNIVERSITY 2014 - 16

Master of Technology: Computer Science

• GOA UNIVERSITY 2010 - 13

Bachelor of Engineering: IT

WORK EXPERIENCE

• DATA SCIENCE PRACTITIONER

Freelance, Remote
June 2022 - Present

• PYTHON ENGINEER

Technirmiti Softwares Pvt. Ltd. May 2018 - Dec 2021

• FULL STACK DEVELOPER

TechNirmiti Solutions June 2016 - May 2018

• FULL STACK PHP DEVELOPER

Crizante Solutions Inc May 2013 - june 2014

CLOUD PLATFORMS

AWS, Google Cloud, Heroku, Netlify

SKILLS & ABILITIES

Data Science, Data Analytics, ML, Data Collection, DL, NLP, Web Development, Python, Django, MERN, SQL, MongoDB

FRAMEWORKS & LIBRARIES

Scikit-Learn, TensorFlow, Keras, Pytorch, NumPy, Pandas, SciPy Seaborn Matplotlib, Streamlit, Gensim, NLTK, SpaCy, TextBlob, bs4, OpenCV

PROJECTS

• MOVIE RECOMMENDER SYSTEM

Libraries: Python, Scikit-Learn, Pandas, NumPy, Matplotlib, Streamlit

• DUPLICATE QUESTION DETECTOR

Libraries: Python, Scikit-Learn, Pandas, NumPy, Streamlit, nltk

• INDIAN CRICKETER CLASSIFIER

Libraries: Scikit-Learn, Pandas, NumPy, Streamlit, OpenCV, TensorFlow, Keras

• WHATSAPP CHAT ANALYZER

Libraries: Python, Pandas, NumPy, Matplotlib, Streamlit, Plotly

• FIFA WC 2022 QATAR DATA ANALYSIS

Libraries: Pandas, NumPy, Matplotlib, Plotly

• LAPTOP PRICE PREDICTOR

Libraries: Pandas, NumPy, Scikit-Learn

• AUTOMATIC QUESTION GENERATION SYSTEM

Libraries: NLTK, Wordnet, Python, Django, NLP

• ML CLASSIFICATION PROBLEM & ALGORITHMS

Libraries: Pandas, NumPy, Scikit-Learn, Matplotlib, Plotly