



Bharath Srivatsa Ghatti

Student

A Post Graduate student with a dream and enthusiasm required to learn, develop and fulfill those dreams. Interested in Alteryx, Tableau, Data Analytics and Visualization. I welcome the opportunity to talk about how I can contribute to the company.

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SKILLS

Alteryx Dashboards

Tableau Dashboards

Advanced Excel with VBA

Python Programming

SQL Team Player

Problem Solving

Communication

Creativity Positivity

Time Management

Flexibility

LANGUAGES

English
Full Professional Proficiency

Telugu
Native or Bilingual Proficiency

INTERESTS

Cooking

Gaming

Movie Script Analysis

EDUCATION

Master of Arts, Computational Linguistics English and Foreign Languages University

07/2019 - 07/2021

Passed

Bachelor of Arts, Applied linguistics Hyderabad Central University

07/2016 - 06/2019

Passed

COLLEGE PROJECTS

Text generation using N-grams in Python. EFL University, Hyderabad

Achievements/Tasks

- Written a basic code that uses Dictionaries and N-Grams. This project is done in two ways, Character generation and Word generation. Requires Input Corpus to work.

Next word Prediction using NLTK in Python. EFL University, Hyderabad

Achievements/Tasks

- Written a basic code that uses Tuples of 'n' number of keys and NLTK Module to predict next word. Requires Input Corpus to work.

EXPERIENCE

Internship, 73 Strings (03/2021 - 06/2021)

Worked as a Computational Linguist in the Product team in the areas of Data labelling, Semantic analysis and Annotation of earnings call transcripts. Also learned a few things about Machine learning while working with the ML team.

CERTIFICATES

Alteryx Advanced and Core Certification from Alteryx Inc

Skilled at creating Macros, Interface elements, Data Investigation, Behavior Analysis, Documentation, Spatial analysis and Reporting of big and complex data.

Python Specialization course from Coursera

Learnt basics of python programming but important concepts that enables me to write clear, reusable and later self learned to write complex scripts.

Machine Learning by Stanford University from Coursera

Important theories of Machine Learning from Regression to Clustering algorithms and have done OCR recognition project of Roman numbers using Octave.

OTHER WORKS

Survey undertaking at National Council of Rural Institutes

- known as "Rural immersion Camp" where we travel to remote villages for 3 days and survey the conditions of students in government schools which then we are required to write a 20 page report and submit to the NCRI.

International Conference for Natural Language Processing 2019 workshop in IIIT-Hyderabad (12/2019 - 12/2019)

- Participated as one of the core members of organizing committee and got to interact with several Researchers and noted Professors from various universities across the globe and with companies like Samsung to discuss about emerging technologies in NLP and Machine Learning.