

Vijender Utukoori

Email: utukoorivijender@gmail.com

Phone: +91 9704514401

GitHub Link: https://github.com/Utukoori

LinkedIn: https://www.linkedin.com/in/vijender-utukoori-879618a7/

CAREER OBJECTIVE:

An opportunity in Data Science where I can apply and improve upon my analytical skills while contributing meaningfully to the organization's business solutions

EDUCATION DETAILS:

2017-2019 Master of Business Administration in **Business Analytics** from

Satavahana University, Karimnagar with CGPA 6.25.

2010-2014 Bachelor of technology in Electronics & Communication Engineering

from Apex Engineering College with an aggregate of 63.80%.

2008-2010 Intermediate-12thStandard Mathematics, Physics and Chemistry from S.S

junior college, Hanamkonda with an aggregate of 57%.

2007-2008 S.S.C matriculation from Kakatiya Gurukula Vidhyalayam with an

aggregate of 72%.

CERTIFICATIONS:

Data Science certificate from Innomatics research lab

• Certificate of course completion, Automating the boring stuff with Python from Udemy.

INTERNSHIP / TRAINING:

• Working as **Data Science Intern** with Innomatics Research Labs from January 20,2020 to till date.

• Undergone Data Science Training with Innomatics Research Labs from July 18,2019 to November 15,2019.

TECHNICAL SKILLS:

Programming: Python

Libraries : Numpy, Pandas, Matplotlib.pyplot, Seaborn, Beautiful Soap ,regular

expressions, scikit-learn, tensorflow

PaaS : Heroku

Platforms: Windows Family.

Packages: MS-Word, MS-Excel, MS-PowerPoint, Internet and Email operations



PROJECTS:

Project Title : Pneumonia Detection

Technology used: Python, Google Colab, Transfer Learning, CNN

Domain : Health

Project Description: Classifying Pneumonia Positive or Negative from X-ray images,

by applying various techniques on the images to detect Pneumonia

symptoms and classifying the images positive or negative.

Roles & Responsibilities:

• Data Processing and Making into Data Frames.

Visualizations

• Data Augmentation

• Applying Transfer Learning

Project Title : Web Scraping
Technology used : Python, MS-Excel

Domain : E-commerce

Team Size : 2

Project Description: Extracting Laptops details from website and cleaning data

by using various Regular Expressions and perform Exploratory Data Analysis on data and plot certain

visualizations on data

Roles & Responsibilities:

- Extracting Data from website.
- Applying Beautiful Soup Library
- Data Cleaning with and Making into Data Frames.
- Analyzing data
- Visualizations

Academic Project

Project Title : Employee Review Analysis

Technology used : Python, MS-Excel **Domain** : E-commerce

Project Description: Analyzing the job satisfaction and reviews of employees in various

companies over a period of time. Identifying companies which are

giving best benefits to its employees.

Roles & Responsibilities:

- Data Cleaning with and Making into Data Frames.
- Analyzing data
- Visualizations



STRENGTHS:

- Good problem-solving abilities.
- Positive attitude, self-motivated.
- Excellent verbal and written communication skills.
- Zeal to learn.
- Good team player with excellent inter-personal skills.

PERSONAL PROFILE:

Father's Name : U. Ramesh
Date of Birth : 01-06-1992

Gender : Male

Marital Status : Unmarried Languages known : Telugu, English

Permanent Address : H.No.5-54, Nagarajupally,

Nallabelly, Warangal Rural, Telangana.

506349

Place : Hyderabad.
Date :______

(VIJENDER UTUKOORI)