Mohd Omer Shareef

Email:mohdomer72@gmail.com

LinkedIn: www.linkedin.com/in/mohd-omer-shareef-063835130

Mobile No: +91-8801813907, +91-8328245934.

Address: 6-3-1241/109/a, M.S Maqtha, Somajiguda, Hyderabad – 500082.

OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the Data science and Machine learning domain .

EXPERIENCE

Organization: Tata Consultancy Services (TCS)
Designation: Software Engineer (Python Developer)

Duration: Nov -2021 - Present Department: A&I Buy Analytics.

Job Responsibilities:

Migrating SAS code into python code

- Writing python code referring SAS code and executing it
- Writing python code in jupyter notebook
- Importing input files from central storage.
- And after writing code and testing by our self-first then sharing that code to testing team.
- After testing if everything runs file then directly code will be sent to client
- If we have any errors executing python code while testing, will be sent back to us then again we'll work with the code and resolve the issue.
- We are using Numpy and Pandas while writing python code.

Organization: Optum Global Advantage (United Health Group).

Designation: Senior Associate. Duration: Apr 2020 – Nov 2021

Department: Data Analytics and Machine Learning

Job Responsibilities:

- I have been into Data engineering team.
- Programing on python using Anaconda environment.
- I was preparing the data for different teams in the span.
- Used Python to preprocess the data to find the insights from the data.
- Used Pandas, Numpy, Matplotlib, and Seaborn in Python for Data preparation and visualization.
- Participated in all phases of data collection, data cleaning, validation, visualization and performed analysis.
- Using different input files from Hospital side, Provider side and from member side.
- Performing Data Enrichment jobs to deal missing value, to normalize data, and to select features
- Communicated and coordinated with other teams for delivery of programs and there queries related to programs
- Within the time period we use to write the python program and submit that to the concern team.
- Bug analysis will be done and as per it we will do changes into the programs.
- Data visualizations for reporting using Matplotlib, Seaborn and PowerBi.
- Attends Tech-call and python process improvements.

Organization: Optum Global Advantage (United Health Group).

Designation: Internal Auditor.

Duration: Aug 2018 – Mar 2020

Department: M&R Claims Rework

Job Responsibilities:

- Auditing on the claims which team processed to avoid getting external errors.
- Also taking care of team in problematic areas in absence of SME.
- High Dollar claim audits.
- Publishing Daily quality reports of the Team in SME's Absence.
- Root cause analysis of errors during audit and come up with solution as per those root cause analysis.
- Taking error review sessions once in a week.
- Up to date with process knowledge by having day to day huddles with SME.

Organization: Optum Global Advantage (United Health Group).

Designation: Claims Associate. Duration: Dec 2016 – Aug 2018. Department: M&R Claims Rework.

Job Responsibilities:

- I Joined as a claims associate in UHG to work on Hospital first pass (live claims).
- Since then working with Rework team, on IP & OP denial, overpayment, less payment, Resubmission claims, incorrect providers issue, etc.
- Working on COSMOS screen to get hard copies i.e. UB-04 claim forms, verifying the details and comparing it with internal data through CPW application.
- Pricing the claims as per the policies and adjusting the claims.
- Verifying the provider details and member details by comparing UB-04 form and COSMOS screens.
- Resolving issue related to member's responsibility copay's deductibles and co-insurance.

ACHIEVEMENTS

- Received nearly 16 Certifications in present process as STAR AWARDS and VENUS AWARDS
- Received Special Recognition award for Continuous Performance.
- Finalist for Service Hero's 2020.
- Nominated for super hero 2021.

EDUCATION

Post graduation (MPA)	Aurora PG college	2016
Post-graduation (MBA) Bachelor's Degree (B.com. computers)	St. Paul's degree & Pg. college	2016
Higher Secondary School Examination	Goutham Junior College	2011
High School Certificate Examination	IQRA high School	2009

- Python | Data analytics | Data structures in python | Machine Learning | Data pre-processing | Regression and classification problems | Numpy | Pandas | Matplotlib | Seaborn | SciKit Learn (basics) | HTML | CSS | SQL (basics) | Tableau | Microsoft Office | Cosmos | CPW, etc.
- Frameworks: Jupyter Notebook, Sublime text, Pycharm. & GIT.

PROJECTS

- Boston House Price Dataset: House price prediction using machine learning with Python. The dataset used in the
 project is taken from the UCI machine learning repository. Dataset has been pre-processed then analyzed data
 using Numpy, Pandas, & Sklearn and visualize using Matplotlib and Seaborn.
- Body Mass Index (BMI): Created a BMI calculator using python. It calculates height and weight and then gives an
 output as Healthy, Underweight or Over-weight.
- ODD or EVEN: Created a Model which gives output as ODD or EVEN with python. Whenever a user enters and a number from 1-100 it will give us output as ODD number or EVEN number.

CERTIFICATIONS

- 2021 Complete Python Boot camp from zero to hero in python from UDEMY.
- Python for Data science by IBM from Cognitive class.ai
- Data analysis using Python by IBM from Cognitive class.ai
- SQL and Relational Databases by IBM from Cognitive class.ai

PERSONALITY SKILLS

- Questioning Skills
- Dedicated to work
- Quick Learner
- Leadership Skills & Believes in Teamwork

HOBBIES

- Listening Music.
- Writing quotes.
- Watching videos.
- Playing Cricket.

Declaration:

I hereby declare that the above-mentioned information is true to the best of my knowledge and can produce testimonials whenever asked for.

MOHD OMER SHAREEF

Date:

Place : Hyderabad