

UTKARSH KAUSHIK

SOFTWARE ENGINEER

PERSONAL PROFILE

A committed professional with 2+ years of experience as a system engineer in various development projects. Keen to work on modern technologies to build out-of-the-box solutions.

SKILLS AND PROFICIENCIES

- Python, Git, SQL
- pandas, numPy, Matplotlib
- Data Structures and Algorithm
- Data Analysis
- Tableau, Matlab
- Video Editing(Adobe Premiere Pro)
- MS Office tools
- Team Player
- Multitasking

LANGUAGES

English Hindi Spanish



CONTACT INFORMATION

+91-8447618426 utkarshkaushik167@gmail.com www.linkedin.com/in/utkarsh-kaushik

EMPLOYMENT HISTORY

System Engineer

Tata Consultancy Services (2020 - 2021)

- Worked as a Python Developer for a major US Pharmaceutical client
- Responsible for creation and maintenance of Python scripts

Assistant System Engineer

Tata Consultancy Services (2019-2020)

- Worked as an Automation Test Engineer for a major British aviation client
- Responsible for Ad-hoc and Regression testing of the CRM web application
- created and maintained test scripts according to the latest changes in application

ACADEMIC HISTORY

Manay Rachna University

Bachelor of Technology- CSE(Class of 2019)

- Graduated First Class with Distinction(7.75 CGPA)
- Research Paper on "Architecture and Applications of Adaptive Neuro-Fuzzy Inference Systems" published in National Conference On Cloud Computing And Information technology-2018
- Member, University Football Team

PERSONAL PROJECTS

Search Engine Optimisation

Major Project, 2018

Worked with an NGO to increase their website's reach organically in popular search engines like Google and Bing.

Twitter Sentiment Analysis using Python

Major Project, 2019

Sentiment analysis of a tweet determining whether the tweet is positive, negative or neutral in terms of intenstion.

Feature Engineering of Premier League Data

Personal Project, 2020

Analysis of raw data and coming up with meaningful conclusions like 'Best player of the season', 'Best forward of the season', 'Team that won more points than expected' and 'Best playmaker of the season' using domain knowledge.

INTERESTS AND HOBBIES

- Football
- Fitness
- Data
- Music