

CONTACT



Amsterdamer Straße 7, Berlin, Germany 13347



+4917664686812



amanjots684@gmail.com

SKILLS

- Python
- Git and GitHub
- HTML and CSS
- Excel
- Mathematics and Statistics
- Machine Learning Libraries and Algorithms
- SOL
- Java Script
- Big Data
- Microsoft Office
- Basic Azure
- Data Visualization Power B.I. and Python models
- Problem-solving
- Python Libraries:

Numpy, Pandas, scikit-learn, MathplotLib,

LANGUAGES

Hindi: Native language

English:

C1

Advanced

German:

A2

Elementary

Amanjot Singh Kohli

SUMMARY

An aspiring Data scientist with entry-level experience in data cleaning, processing, fitting in Machine Learning models, and automation has strong knowledge and hands-on experience in Python Programming Language and its modules like pandas, NumPy, seaborn mathplotlib, TensorFlow, and etc. Skilled in CSS, HTML,SEM/SEO, Java Scripts, HTML5, Excel & Big Data. Pursuing Digital Business and Data Science from the University of Applied Science Europe, Berlin. Independent problemsolver, who likes to learn things and is very curious about the trends in technologies related to the field of Big Data, Crypto-technologies with Data Science, and Analyses and how can random datasets can be used and model into useful insights. Seeking an opportunity to work under trained professionals to gain real-time project experience and get to know how things work on the industrial level.

EXPERIENCE

Personal Projects

10/2020 - Current

University of Applied Science Europe

These are university and self-interest projects

- Using R and linear regression while developing a Car renting prediction model to predict the car models in which the Car renting company should invest to increase their profits.
- Used Python to automate Chrome Dino game where the pyautogui
 takes a screenshot and detects the obstacles and helps the Dinosaur to
 jump and bow down, with the selenium Tinder get open on a web and
 bot right-left swipe the profiles using the random integer of NumPy.
- Develop a Weather Web Application in the medium of HTML5, CSS3, and JavaScript. the website uses geolocation APIs to detect the location, and the weather API displays the weather of the desired city.

Data Science Intern

04/2021 - 07/2021

Kyrion Technologies Pvt. Ltd. - New Delhi, India

- Developed skills working with various machine learning techniques including clustering, decision tree learning, and artificial neural networks. Applied statistics and machine learning techniques to explore and understand relationships within Train and Test datasets.
- Managed and manipulated complex, high-volume data from multiple sources by applying a predictive model to real-time check employees regarding wearing the face mask during working hours at the office.

Volunteer Worker as Web Developer

04/2020 - 06/2020

Ashrvatika wellness center - Dehradun, India

 The work was to create a custom website layout that can act as Bolg and donation website for Wellness Center by harnessing HTML, CSS, Java Scripts, and WordPress skills. The outcome was that the people can see the work done by the organization during the covid in the particular region of Uttrakhand, and people can fund them online.

EDUCATION

Bachelor of Science: Data Science and Digital Business, Expected in 08/2023

University of Applied Science Europe – Berlin, Germany
Big Data, Python, R, SQL, Cryptography, Artificial Intelligence, Basic
Software Development, Economics, Mathematics, Quantitative and
Qualitative Methods

High School: Mathematics, Physics, Chemistry, English, 06/2019 **Jaswant Modern Sr. Sec. School** – Dehradun, India

10th Grade: Mathematics, General Science, English, 06/2017 **Jaswant Modern Sr. Sec. School** – Dehradun, India