

 \searrow

pinkalsanoria123@gmail.com

9805637665

12 January, 1997

in

linkedin.com/in/mrpinkal

()

github.com/Pinkal12

SKILLS & ABILITIES

Python

SQL

MS Excel

Power BI

Problem solving attitude

Good at Team work, Out of box Thinking

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

Punjabi

Limited Working Proficiency

INTERESTS AND HOBBIES

Hosting and Event Management

Video Editing

Travelling & Trekking

PINKAL SANORIA

Seeking for a challenging career in an organization and gaining experience in the field to utilize my skills, in order to enhance productivity of the organization.

77%

EDUCATION

Graduation

A&M Institute of Management & Technology, Pathankot

07/2016 - 04/2019

Courses

Bachelor in Computer Application

Intermediate

Anuradha Sr. Sec. School, Palampur

2014 - 2015 66%

Courses

Science

Matriculation

S.R.M Public School, Harchakian

2012 - 2013 61%

CERTIFICATES

Python Programming Udemy certificate

In this complete and short course, I Learn Python From Starting to End With a fundamental understanding of Python 3 and an introduction to NumPy and Pandas.

PostgreSOL Udemy certificate

In this course I using SQL and PostgreSQL to perform CRUD operations . How to Load a sample database into PostgreSQL Server , query and retrieve data from a table Filter data and more

Visualize Data With Power BI certificate

With Power BI I Learn to Visualize data from Excel and SQL files, Create Visuals and charts from database data sources

PERSONAL PROJECTS

Covid-19 Prediction in Python

- With this project, we can find out the percentage of the disease by asking the user a few question.
- Project created with basic of Python and MySQL to store the results of the users who take covid-19 symptoms test and show results according to their symptoms.
- https://github.com/Pinkal12/Covid-19-Online-Testing-Project.git

Data Visualization With Power BI

- In this project, We Analyze the 3-Year Sales Data(2016-2018) we have presented this data through Visualization.
- create Slicer and Format it, create Pie Chart and Doughnut Chart, create PBI Visual called Cards, create an Average Line in a Column Chart create Horizontal Bar Chart with a Filter.

Blog website

 Creating a fully function Blog Website, this project is in progress, Technology is Django, HTML5, CSS3, Bootstrap.