



pinkalsanoria123@gmail.com



9805637665



12 January, 1997



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.

## EDUCATION

### Graduation

A&M Institute of Management & Technology, Pathankot

07/2016 - 04/2019

77%

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 Udemey 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.

### PostgreSQL Udemey 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.