



Payal Gehlot



gehlotpayal2003@gmail.com



+91 9352360518



Jodhpur, Rajasthan, India

SKILLS

BootStrap v5

PHP

JavaScript

Python v3

Django

MySQL

MongoDB

Cloud Computing

Laravel

Networking

Hardware

MS Office

GeM

LANGUAGES

Hindi

Full Professional Proficiency

English

Limited Working Proficiency

HOBBY

Gardening

Play Sports

Books Reading

EDUCATION

Advanced Diploma in IT, Networking and Cloud Computing National Skill Training Institute

09/2022 - Present

Jodhpur, Rajasthan

Course Curriculum

- Web Designing, Web Development, Cloud Computing (AWS and IBM Cloud).
- Business Data Analytics - Power BI, SQL, Excel, EDA, Python Libraries for Analytics point and Model Building.

Bachlor's Degree(BCA)

Indira Gandhi National Open University(IGNOU)

01/2023 - Present

Course Curriculum

- Databases, Data Structures, Programming Languages, Operating Systems, Networking, Software Engineering.

Industrial Training Institute(COPA)

Govt. Mahila Industrial Training Institute

08/2019 - 07/2020

Jodhpur, Rajasthan

Course Curriculum

- Computer Basics, Installing Software, Computer Hardware Basics, Computer Operation Techniques, Data Entry Concepts, Fast and Accurate Typing, Fundamental Internet Concepts, Networking Theory.

WORK EXPERIENCE

Apprenticeship

National Skill Training Institute

07/2021 - 07/2022

Jodhpur, Rajasthan

Process: Give Training to ITI Instructors

Achievements/Tasks

- Carrying out Purchase action through Gem.
- Working Knowledge of Microsoft Office(MS Word, MS Excel, MS Power Point).
- Operate Computer Systems and associated equipments.
- Admission of NSTIs Students.

PERSONAL PROJECTS

NSTI Jodhpur Clone

- I tried to clone NSTI Jodhpur, in two ways one is from Javascript and another is from Python.
- Technology Used: HTML, CSS, Bootstrap 5, JS, JSON, Python(Django).

Churn Prediction(Data Analys)

- Jupyter notebook deals with Churn Prediction data for analysis, click here to see the notebook.
- Technology Used: Python & it's Libraries (Numpy, Pandas, Seaborn, Matplotlib, Sklearn)

For more projects please refer here

- <https://github.com/gehlot01>