

# Payal Gehlot

## Web Designer

Hi Payal! I'm an IT student passionate about tech. Studying IT, Networking, and Cloud Computing with IBM. I blend theory and hands-on experience. Eager to make a positive impact, seeking opportunities to apply my skills. Let's connect and explore possibilities together in the ever-evolving tech landscape!



gehlotpayal2003@gmail.com

09352360518

Rajasthan, India

## EDUCATION

### Advanced Diploma in IT, Networking and Cloud Computing

National Skill Training Institute

09/2022 - Present

Jodhpur, Rajasthan

#### Courses

- 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.

### Bachelor's Degree(BCA)

Indira Gandhi National Open University(IGNOU)

01/2023 - Present

#### Courses

- 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

#### Courses

- 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

#### Achievements/Tasks

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

## SKILLS

HTML

CSS

Bootstrap

PHP

JavaScript

Python

Django

MySQL

MongoDB

Cloud Computing

Laravel

Networking

Hardware

MS Office

## 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>

## LANGUAGES

Hindi

Full Professional Proficiency

English

Limited Working Proficiency

## HOBBY

Gardening

Play Sports

Books Reading