Payal Lakhotia

Contact no: 8306140234

Email: payallakhotia2000@gmail.com

Address: 35, New Grain Mandi, Kota Rajasthan - 324007

CAREER OBJECTIVE

To work in an admirable & diversified environment, which provides ample opportunities for applying the knowledge acquired, thereby emerging as a successful professional.

PROFESSIONAL QUALIFICATION

| Course | Institution | Year | Marks Secured (%) |
|-------------------|------------------------------------|------|------------------------------------|
| B.Tech (Pursuing) | Modi Institute of Technology, Kota | 2023 | 84.55% (6 th Semisters) |

Awarded for CSE branch topper in 3rd year by Modi Group, Kota.

OTHER CERTIFICATE COURSES

- Certificate Course of Software developer from **Vikram Genuine Technologies Pvt Ltd, Kota** which covered areas of Front end and Back end software developments and data analytics.
- Certificate Course of Python Programing from **Internshala**.
- Certificate Course of C Programing language from **Internshala**.

ACADEMIC QUALIFICATIONS

| Examination | Board/University | Year | Marks Secured (%) |
|------------------|------------------|------|-------------------|
| 12 th | CBSE | 2019 | 71% |
| 10 th | CBSE | 2016 | 81.6% |

PROJECTS

https://github.com/Payallakhotia

▶ Blog :- GroceArena

A blog which is created using the core tools of web designing

- **HTML** has been used to create the entire body of the blog.
- To draw the attraction of users, **CSS** has been used.
- Handling of data and proper functioning is done using **Javascript**.

➤ Software's:-

Student Fee Management System & Courier Tracking System

- Software's are built using Python's framework Flask.
- Database used for these projects are **SQLyog**.
- Data fetching are done using **SQL queries** and **Jinja**.
- Master templates are used for automatically adding the templates to all the HTML files.
- Web pages are designed with the help of **Bootstrap**.
- Logics for the functions are written in **Python** Programming language.

Online Bus Reservation System

- Software is built using Python's framework **Django**.
- Database used for this project is **sqlite**.
- Data fetching is done using **SQL queries** and **Jinja**.
- Master template is used for automatically adding the templates to all the HTML files.
- Web pages are designed with the help of **Bootstrap**.
- Logics of the functions are written in **Python** Programming language.

SKILLS SET

- Programming Languages: Python, C.
- Web Designing: HTML, CSS, JavaScript, Jquery, Bootstrap
- Python Frameworks: Flask, Django, CGI(Common Gateway Interface)
- *DBMS* : MySql
- Data Analytics: Numpy, Pandas, Matplotlib, Seabone