

Payal Lakhotia

Software Developer/Python/Flask/Django

Phone : +91 – 8306140234

Email : payallakhotia2000@gmail.com

Address : 35, New Grain Mandi, Kota,
Rajasthan (324007)

Education

| | | |
|---------|--|------|
| 2019-23 | Modi Institute of Technology, Kota , Rajasthan Bachelor of Technology, Computer Science & Engineering | 8.95 |
| 2019 | 12 th (Senior Secondary Examination) CBSE | 7.68 |
| 2016 | 10 th (Secondary Examination) Central Board of Secondary Education | 8.6 |

Projects

<https://github.com/Payallakhotia>

| | |
|------------|---|
| Apr-May'22 | Student Fee Management System — Student entire detail. It is based on overall information management of a student and can be considered by any of the educational institution. It is designed with the help of Python framework named Flask. |
| May-Jun'22 | Courier Tracking — Tracking the couriers. It is designed for managing the couriers sent by one person to another through a company. Complete tracking of courier can be viewed with the help of his software which is designed in Flask framework. |
| Jul-Aug'12 | Online Bus Reservation System — Booking the tickets. It is a software designed using Django framework where user can book the tickets for the buses for their comfortable and safe journey. |
| Nov'21 | GroceArena —Interface for buying groceries.It is a blog designed which using HTML, CSS, Javascript, JQuery & Bootstrap. It is a medium through which user can shop their groceries or daily routine edible items just from home. |

Internship

| | |
|---------------|--|
| July-Sept' 22 | Vikram Genuine Technologies Pvt Ltd, Kota — Python Software Development It is involved in Software (Django, Flask) publishing, consultancy and supply. Software publishing includes production, supply and documentation of ready-made software. Consultancy includes providing the best solution in the form of custom software after analyzing the user's needs and problems. |
| Sept-Oct'21 | Vikram Genuine Technologies Pvt Ltd, Kota — Front-end Development It is involved in Software publishing, creating websites/blogs, consultancy and supply. Software publishing includes production, supply and documentation of ready-made software. Consultancy includes providing the best solution in the form of custom software after analyzing the user's needs and problems. |

Technical Skills

| | |
|----------------|--|
| Languages | C, Python |
| Web | HTML, CSS, JavaScript, JQuery |
| Technologies | |
| Frame Works | Flask, Django, CGI(Common Gateway Interface) |
| DBMS | MySql |
| Data Analytics | Numpy, Pandas, Matplotlib, Seabone |

Additional Information

| | |
|------|--|
| 2023 | Awarded as CSE branch topper in 3rd year |
| 2022 | Software development with Python |
| 2021 | Web Designing |
| 2020 | Python Programing |
| 2020 | C Programing language |