

# Gaurav Bhardwaj

Software Developer/Python/Flask/Django

71 Gopal Vihar II, Police line  
Baran Road, Kota, Rajasthan

91-8949336757

[gauravbhardwaj233@gmail.com](mailto:gauravbhardwaj233@gmail.com)

## EXPERIENCE

### **Paramhans Infotec Ltd, Surat, Gujarat — Telecaller**

6<sup>th</sup> June 2020-6<sup>th</sup> July 2020

It is a company which provides an online platform for the portals for filing the governmental taxes such as ITR, income Tax, GST, etc. I was appointed as a Telecaller to help them in selling out their services.

### **SEO Designs Pvt Ltd , New Delhi — Digital Marketing Intern**

7<sup>th</sup> August 2020 - 15<sup>th</sup> August 2020

I worked on project Learn Earn Guru. This project was aimed to launch a learning management system & to promote it digitally in various social media platforms & search engine optimisation according to Google Algorithms.

## EDUCATION

### **B. Tech, Computer Science**

#### **Modi Institute of Technology.**

Year of passing – 2019-2023

8.14 CGPA till 6<sup>th</sup> Sem

#### **Class – XII**

Tilak Sr. Sec. School, Kota

Year of passing – 2019

Kota, Rajasthan

Marks – 61.20%

## SKILLS

C Programing

Web Designing

Python

Flask

Django

CGI(Common Gateway  
Interface)

Data Analytics

## AWARDS

I have been awarded as

**Budding Scientist** in the year 2014-15

Secured **1<sup>st</sup>** position in middle level at  
**International Robotics Competition (IRC)**

**League** held at **Agra** in 08/11/2014

I have been Qualified for the  
**National Level Science Exhibition, 2016-17**

Secured **2<sup>nd</sup>** position on the occasion of National Science Day organized by **Science and Technology Department divisional office Kota.**

Secured **1<sup>st</sup>** position in science model exhibition organized by **Science and Technology Department divisional office Kota** on 21/10/2016.

## Class – X

Central Academy School, Kota

Year of passing – 2016

Kota, Rajasthan

Marks – 8.0 CGPA

## LANGUAGES

English, Hindi

## PROJECTS

<https://github.com/gaurav142000>

### **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.

### **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.

### **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.

### **MyGym**— *Informative gymming products & equipment's shopping site*

It is a website design which is designed using HTML, CSS . Javascript, JQuery & Bootstrap. It is a platform specifically designed for gymming freaks.