

# Harsh Kumar Gupta




## CONTACT

kumadii7@gmail.com ✉

+916393638688 📞

Gorakhpur, Uttar Pradesh, India 📍

[LinkedIn](#) 

[Github](#) 

## EDUCATION

- ❑ **Mahatma Gandhi Inter College**  
(Gorakhpur, Uttar Pradesh, India)  
Course: High School (Class X)  
Passing Yr: 2019
- ❑ **Government Polytechnic Mau**  
(Mau, Uttar Pradesh, India)  
Course: Diploma In Computer  
Science & Engineering  
Passing Yr: 2022

## SKILLS

**Programming languages:** Python  
C/C++  
HTML, ☆  
CSS, ☆  
JavaScript,  
jQuery, ☆  
Bootstrap

**Technologies:** Windows,  
Linux,  
Android,

**General:** Teamwork,  
Communication,  
Leadership,  
Organization,  
Time management,  
Problem solving,  
Creative thinking

## CAREER OBJECTIVE

I am practical knowledge seeker. To work in an environment where my skills and knowledge reflects the growth of the company and enhance my knowledge as well as experience.

## WORK EXPERIENCE

### Summer Training :

#### Python With Django

Duration: December 2021 - January 2022 /

From: Softpro India Computer Tech, Lucknow , Uttar Pradesh, India

### Certificate :

#### LifeSkills : Employability Skills

Duration: 30 July 2021 - 9 August 2021/

From: Rubicon

## PROJECTS

Minor Project Name: Online Ice-Cream Parlour

Duration: 1 months

Project description:

Built responsive app using Django and Node that allowed users

- ☆ The Portal can handle data of users who is looking for the Ice-cream
- ☆ User needs to first signup on website and then authenticate him/her self in order to enter in the shop.
- ☆ This Parlour will be mostly used by the users to order their products and search the product according to the needs and taste.

The Portal has few sections, which are discussed below:

- An Administrator owns the portal
- A registration form is provided through which user can enter details of the company like source to destination of packages.
- Users: Section provided through which users request for the services

Platform: Visual Studio Code

Technology: Python, HTML, CSS, Bootstrap, jQuery, JavaScript

Framework: Django

Server: MySQL