

SNEHA

BHIWANI (HARYANA) | MOB-(+91)7419274579

E-mail-sneharajput132004@gmail.com

Objective

As an intern fresher student, my career objective is to gain practical experience in the field of my interest and to develop the skills and knowledge necessary to be successful in my chosen career. I am eager to learn and grow, and I am confident that I can make a positive contribution to your company. I am a hard worker and I am always willing to go the extra mile. I am also a team player and I am able to work well with others.

Education

Bachelor of Computer Applications(BCA)

Institute :_Rajiv Gandhi Govt. College, Bhiwani.

University :_CBLU,BHIWANI

12TH (secondary education)

Sarvepalli Radhakrishnan lab school ,Bhiwani

(HBSE)

Skills

- Python
- HTML, CSS
- C
- C++

ANALYTICAL SKILLS: MS-Excel

SOFT SKILL: communication skill, leadership, adaptability, creativity,

Active listening, collaboration

PROJECTS

1. Created an ATM machine using Python :

Created a Python-based mini ATM system with user-friendly features, including

secure account number verification. The project allows users to deposit, withdraw, and check balances.

2. Creating a gui interface of lottery ticket :

This lottery interface allows users to purchase lottery tickets using tkinter and gui user interface by python

this is designed to be easy to use and provide a convenient way for user to purchase lottery tickets.

3. Created a Calculator for calculating simple and compound interest :

Calculator for calculating interest is a project in Python is user friendly interface.

4. Created a login interface using with correct username and password by python :

Tested the login interface by entering an valid username or password either its correct the show successful you login or if you

Entering an invalid username and password then show you are unsuccessful for login.

TRAINING and CERTIFICATIONS

● Python training from NASSCOM foundation(December 2023 to March 2024)

Completed an intensive training program in Python ,covering fundamental Concepts and object-oriented programming(OOP) principles.

DECLARATION

I here by declare the information provide above is true and correct to the best of my knowledge.