

PRACHI BHATT

Last Updated on 27th December 2022

☎ 9350348377 @ bprachi443@gmail.com

Education

GBPIET,UTTRAKHAND

BTECH IN COMPUTER SCIENCE

📅 OCT, 2021

📍 Ghurdauri, Uttarakhand

SGPA SEM I: SGPA SEM II:

K.V.S,CHANDIGARH

CENTRAL BOARD OF SECONDARY
EDUCATION

📅 2020-2021

📍 Chandigarh

Links

🔗 GitHub [click here](#)

🌐 LinkedIn [click here](#)

Coursework

GRADUATE

Data Structure and Algorithm

Python Programming

Discrete Structure

Basic Programming in C

Database Management System

Skills

PROGRAMMING

Python • C/C++ • HTML/CSS • JavaScript • SQL

MISCELLANEOUS

• Notepad/Word • Microsoft Powerpoint • Java(learning stage) • Git(Basic)

Honors

EVENT MANAGER

COLLEGE EVENT

Recently organised an event called
"Chakrvyuh" with my teammates.

NATIONAL CHILDREN SCIENCE CONGRESS,2020

BHOPAL,INDIA

I was as one of the students selected to
represent Chandigarh region

Training and Courses

WEB DEVELOPMENT TRAINING

INTERNSHALA

📅 JULY 2022 -AUGUST 2022

📍 ONLINE

- Successfully completed an 8-week online training on Web Development. The training consisted of:
- 1.HTML 2.CSS 3.Bootstrap 4.DBMS 5.PHP 6. JS 7.React and Final Project

SKILL DEVELOPMENT PROGRAM ON "PYTHON"

📅 Sept ,2022

📍 Online

- Attended the one week online skill development program on "PYTHON PROGRAMMING" organized under a project on "Empowering Girls to Reduce the gender gap in IT and ITES Sectors in South Asia Regions"

Certification

WEB DEVELOPMENT TRAINING - CERTIFICATE OF
COMPLETION

- Successfully completed all the module test, quizzes and the final module test. HACKERRANK
- PYTHON | Silver Badge
- C language | Bronze Badge

Recent Projects

WEB DEV PROJECT

SITE: HELPING HAND

A site in which all the study materials are uploaded which can be beneficial for juniors.

SITE: P.G. LIFE

(Internshala course final project)

SITE: PORTFOLIO

(Using basic html and css) .

PYTHON BASED PROJECTS

Some of the fun projects that I learned to make are:

Rock, Paper,Scissors:

Using random module

Guessing Game:

Using loops and random module

Snake:

Using pygame