

**PRIYA PANWAR**

E-Mail: [panwarpriya38@gmail.com](mailto:panwarpriya38@gmail.com)

Mob: (+91)8171865436, 9205447974

Address: Shyampur, Rishikesh,UK 249204

---

### **Career Objective**

To be the part of an enthusiastic work environment ,where I can use my technical skills to accomplish organizational goals.

### **Education**

#### **Women Institute of Technology**

Dehradun,UK

B.Tech Computer Science and Engineering. Graduation 2023

Completed structured knowledge of computer science

& insight of languages C, HTML ,introduction to Python and Java.

#### **SBP senior secondary school**

Rishikesh,UK

Study coursework in science stream of state board

Intermediate 2019

#### **SBP senior secondary school**

Rishikesh,UK

Matriculation from state board

High school 2017

### **Trainings attended**

- Training on Amazon Web Services(AWS cloud services) from Apron Training Centre,Gurugram(from 20Nov,2023 to till date).
- Attended certification course on ethical Hacking (from 15Apri, 2020 to 27 May,2020)from Internshala.
- Attended one month course on Introduction to Python(from May 2021 to June 2021) at coursera.
- Online internship on introduction to Machine Learning(from Aug 2022 to Sep 2022) from SKillUp by Simplilearn.

### **Extracurricular Activities**

- Member of college Cultural committee.
- Participated in fun quizzes, and different competitions.
- Class representative.
- Playing outdoor and indoor games like Ludo, etc.

### **Hands-On Lab**

- Made the virtual servers using EC2.
- Website hosting using S3 bucket in AWS.

### **Projects**

**Online accommodation system:** to provide students like us easy to use application where they can find their matching places to stay throughout their courses near their colleges.

**Smart irrigation system:** it irrigates the soil using data from soil moisture sensors, preventing over-or-under watering and crop damage.

**Crop recommendation system:** the model predicts which crop is best suited for the soil according to different parameters like humidity, temperature, pH value, etc.

### **Skills and interests**

**Technical:** AWS,C, C++, HTML, PYTHON

**Non-technical:** self-motivated, interactive nature, good listener.

**Interests:** cooking, embroidery and hand-made crafts.