

# **CURRICULUM VITAE**

**HARSHITA GAURAVI**

## **Job Objective**

An aspiring microbiologist who is always seeking for new opportunities and if given a chance can also prove to be an asset to the company. To become a highly qualified professional through hard work, dedication, creativity & sincerity.

## **Educational qualification**

<b>Qualification</b>	<b>Board/University</b>	<b>% / CGPA obtained</b>	<b>Passed year</b>
<b>Diploma in clinical research and pharmacovigilance</b>	<b>Fineness institute of clinical research</b>	<b>-</b>	<b>2022</b>
<b>M.Sc Microbiology</b>	<b>Graphic era University dehradun</b>	<b>8.4</b>	<b>2021</b>
<b>B.Sc Medical Microbiology</b>	<b>H.N.B Garhwal university shrinagar</b>	<b>66</b>	<b>2019</b>
<b>Intermediate</b>	<b>UK Board</b>	<b>59</b>	<b>2013</b>
<b>High School</b>	<b>UK Board</b>	<b>52</b>	<b>2011</b>

## **Personal details**

**Father's name-** Ganesh Jung Thapa

**DOB-** 06/051995

**Phone –** 7060929727

**Language –** Hindi, English, kumaouni

**Email -** harshitajung007@gmail.com

**Add.-** Cinema line near loah laxmi workshop  
pithoragarh, uttrakhand Pin code 262501

## **Work Experience**

- **Project fellow** (April 2022 to till date)  
**Pantnagar agriculture university (CBSH) Pantnagar U. S. nagar uttrakhand**  
Project Title- the economics of ecosystem and biodiversity (TEEB)
  - Lab work
- **Assistant scientist** (July to dec 2021)  
**Patanjali Research Institute Haridwar**
  - Scientific writing

## **Training\ Internship**

- Training successfully on "**Standardization of simple and efficient method for harvesting of microalgae biomass based on chemical flocculation**" at **Defence Institute of Bio-Energy Research, DRDO FieldStation**  
Pithoragarh, Uttarakhand (Jan2021 to june2021)
- Internship for six months in the department of **sample collection, microbiology, hematology, biochemistry, clinical pathology, serology & Immunology** from charak pathology clinic C/o synergy institute of medicalsciences, Ballupur, Dehradun.

### **Certificates\ Workshop**

- Workshop on: “**Sustainable Rural Development Aromatic and Medical Plant**” :Skill Development and Start-ups by Graphic era university and center for Aromatic Plants, Govt. of Uttarakhand during Nov 22-23 2019
- Webinar on “**herbal research opportunities, challenges and beyond**” organized by the management of Universities journal of Phytochemistry and Ayurvedic Heights on June 20, 2020.
- Webinar in “**Introduction to clinical research and careers**” organized by Indian Society of Clinical Research (ISCR) in collaboration with **KLE academy of higher education and research** on 22 Jan 2022
- Certificate of attended IVPN journal club training session about “**Literature Review in pubmed: Skills Building workshop**” on 19 Feb 2022

### **Techniques Known**

- Plant tissue culture- Tissue culture laboratory general requirement, equipments, common media, Preparation of Plant tissue culture media, culture media, spawn preparation, mushroom cultivation.
- Control Of Microorganisms, Preparation Of Culture Media , Pure Culture Techniques, Isolation Of Pure Culture, Preparation Of Bacterial Smear, Simple Staining, Pipetting using micropipettes, Isolation of pure culture by streak plate , Isolation of pure culture by pour plate method.
- Training successfully on **Laboratory Equipments**, at Defence **Institute of Bio-Energy Research, DRDO**, Field Station Pithoragarh, Uttarakhand (May to June 2021)

### **Instruments Handled**

- Light Microscope, Autoclave, spectrophotometer, Hot air oven, Laminar Air Flow, Ultra Centrifuge, Soxhlet apparatus, Clevenger apparatus, Bioreactor, HPLC, UV Spectrometer etc.

