



I am currently looking for full time position in environment that offers a greater challenge, increase benefits for my family, in the opportunity to help the company advance efficiently and productively.

 [Linkedin](#)

 ankitkushwaha172000@gmail.com

 +919682207110

Ankit Kushwaha

 Karchhana, Prayagraj, Uttar Pradesh

Project

Identification of Novel Drug Targets for Leptospirosis Using Subtractive Genomic Analysis

In this project we aimed to identify potential novel drug targets in *L. interrogans* using subtractive genomic approach.

Work Experience

Trainee **Indian Institute of Technology Kanpur (Bio incubator Lab SIIC IIT Kanpur)**

July 2019

Advanced training Workshop in July 2019 on Protein Purification using FPLC for a week.

Trainee **Chaperon Biotech Pvt. Ltd.**

July 2019 - August 2019

General safety instructions for working and bioinstrumentation in wet-lab in molecular biology and cell biology lab.

Trainee **Chandra Shekhar Azad University of Agriculture and Technology, Kanpur**

Feb 2020

Participated in training programme for Trichoderma production and its uses held at Bio control lab, Department of Plant Pathology for a week

Education

March 2014 – May 2015

High School (Maharishi Vidya Mandir Prayagraj)

Science

7.4 CGPA

Sep 2016 – Jun 2017

Intermediate (Bal Shiksha Niketan Prayagraj)

PCB

78.2%

Sep 2017 – Aug 2021

Bachelor of Technology (Dr. Ambedkar Institute of Technology for Handicapped, Kanpur)

Bio-Technology

69.23%

Achievement

March 2020

Poster Presentation

Have done poster presentation on Trichoderma production and its uses, held at Dr. Ambedkar Institute of Technology for Handicapped, Kanpur

IT Skills

- Microsoft office tools
- Windows operating
- C language

Hobbies

- Cricket
- Excited to learn new things
- Travelling

Personal details

Gender

Male

Language known

Hindi, English

Nationality

Indian

Date of birth

01- July -2000