# **RESUME**

Ms. Shraddha Nishikant Sanglikar

(+91) 7972347907

shraddha261000@gmail.com



# **CAREER OBJECTIVE:**

To obtain a position that always utilize my skill. I want to become successful in my field Where I get a chance to show my best abilities, skills and qualification. I can work in hard and challenging atmosphere.

## **EDUCATION:**

Course	Year (From – To)	Board/college	Marks
M.Sc		Yashwantrao Chavan	
Bio-Technology	2021-2023	institute of science,	7.79 CGPA
		Satara	
B. Sc. Bio-Technology	2018 - 2021	Yashwantrao Chavan	
		institute of science,	
		Satara	7.96 CGPA

## **CERTIFICATION COURSES**

- CCC Course
- Diploma in plant tissue culture.
- Certification Course Industry Leading Platform for handling Bioreactors
- Advanced diploma in Bioinstrumentation.
- Certificate course Clinical Drug Development Assistant

#### **EXPERIENCE**

# 1. Currently working as Assistant Professor (05 months)

At Yashvantrao Chavan Institute of Science Satara. Department of Bioinformatics.

# 2. Internship (02 Months)

At Vasantdada sugar Institute, Manjari bk, Pune (Genetic engineering and Molecular biology department)

- Working on a NCS-TCP Certification System established by DBT to promote Tissue Culture industry in India.
- Testing the Virus indexing and genetic fidelity of tissue culture raised plants of sugarcane, banana

# 3. Industrial Exposure (15 Days) at

Mala's Fruit Product MIDC Wai, Dist Satara.

#### **PROJECT**

## 1) Postgraduate dissertation

<u>Project topic:</u> "Effect of seaweed fertilizer on plant growth, plants were grown in hydroponics system using Hoagland Nutrient medium".

# 2) Undergraduate dissertation

<u>Project Topic</u>: "To isolation ,identification and biochemical characterization of antimicrobial activity showing microorganisms from soil sample"

#### **PARTICIPATION**

- Participated in Bioresonance programme organised by department of biotechnology at Y.C.I.S .Satara ,in year 2018-19 and 2019-20
- National Conference on Interdisciplinary Approaches in Life Sciences (NCIALS-2020) organised by department of zoology and biotechnology at Y.C.I.S Satara.

## **PROFESSIONAL SKILLS**

- Microbial testing: Pure culture formation, Biosafety,
- Immunological analysis: ELISA
- Molecular Biology : DNA isolation ,PCR
- Bioinformatics software: Primer designing, RASMOL, Mega Software

#### **EXPERIENCE**

Teamwork Leadership

• Communication Time Management

#### PERSONAL INFORMATION

• Address : 35 B Pratapganj peth , Tal Dist , Satara . Pin 415002

Date of birth- : 26 Oct 2000

• Age : 23

Marital status : unmarried.

• Nationality : Indian

Languages Known : English, hindi & Marathi

## **DECLARATION**

I hereby declare that the details and information given above are complete and true to the best of the my knowledge