# Kajal Singh

kajalss2603.github.io | linkedIn | github kajalss.2603@gmail.com | 969.688.8016 | kajal.singh-rgitbt@bvp.edu.in

# SKILLS

#### PROBLEM SOLVING

MS PowerPoint • MS Word

#### **LANGUAGES**

• Java • C

## LAB TECHNIQUES

- Chromatography
- Gram Staining
- Agarose Gel Electrophoresis
- Microscopy

# **EDUCATION**

## BHARATI VIDYAPEETH UNIVER-SITY

#### **B.Sc.in Biotechnology**

May 2026 | Pune, Maharashtra Rajiv Gandhi Institute of IT And Biotechnology

## SARYU ADARSH BALIKA INTER COLLEGE

Grad. April 2023 | Colonelganj, Gonda

# LINKS

Github:// kajalverse LinkedIn:// kajalss2603

# COURSEWORK

#### **GRADUATE**

Quantum Mechanics Electrodynamics Physical Chemistry Evolutionay Theory

## **UNDERGRADUATE**

Lab Techniques

Model Presentation

Workshops

Molecular Modeling

Spectroscopy And Analytical Techniques

Molecular Biology

Developmental Biology

Microbiology

Biochemistry

Environmental Biotechnology

Plant Science

Animal Science

## WORK EXPERIENCE

#### **I STUDENT**

July 2023 – Present | Pune, Maharashtra, India

- In Plant Science Lab study of different types of fruits and structure of seeds and Study of Anatomy of Dicot and Monocot plants.
- In Animal Science Lab Study of earthworm, study of visceral organs and digestive system of earthworm and study of parasites their *morphology*, mode of *infection*, pathogenicity and control measures.
- Study of Honey Bees their products (Honey,wax,and royal jelly ets.) And the study of types of silkworm and their economic importance and the visit to the *Sericulture Industry*.
- In Biochemistry Lab Study of *Biochemical reagents*, Isolation of *Starch from Corn*, Isolation of *Casein Protein from Milk*.
- In Microbiology Lab study of Introduction of Microscopy, Preparation of Media and their Applications, study of staining techniques *gram staining*, *negative staining*, *monochrome staining*.
- Study of *Staining of Cell Organelles*(Capsule,Spore,Cell wall), study of Pure Culture techniques, Study of observation of Bacterial motility.
- Study of *Antibiotic susceptibility by Disc diffusion assay*, study of Isolation and Staining of Fungi and Yeast from Natural environment.
- In Cell Biology Lab Study of *Blood cell* types, study of identification of *Human blood groups*, study of *Mitois* by preparing temporary mount of *Onion root tip*.
- In Molecular Biology Lab Study of Isolation of *Genomic DNA* from Plant cell, study of *Analysis of DNA by Agarose Gel electrophoresis*.
- Study of *Widal Test* used for diagnosis of *Typhoid Fever*, which is caused by the bacteria Salmonella typhi and Salmonella paratyphi.
- In Analytical Techniques Lab Study of separatin of biomolecules by using *Dialysis technique*, study of *Immobilization of Enzyme*.
- Study of separation of biomolecules based on their size by *Gel Filtration Chromatography*, study of *Protein purification by Affinity chromatography*.
- In Developmental Biology Study of Different types of Eggs, study of cleavages in frog, study of *Blastula and Gastrula* in(Insect,Amphioxus,and frog), Study of Preparation of whole mount *Chick Embryo*.
- Study of permanent Slides of Chick embryo (18h,24h,48h,72h,96h).
- In Environment Biotech Lab study of *Dissolved Oxygen* (DO)in water sample, study of *Biochemical Oxygen Demand* (B.O.D)in water sample.
- Study of *Chemical Oxygen Demand* (C.O.D) in waste water sample, study of Preparation of Vermicompost pit, study of production of *Biogas*, and Biogas plant visit.

# PERSONAL PROJECTS

## | SOIL MONITORING BIOSENSOR | BORDETELLA PERTUSSIS MODEL | SUSTAINABLE PACKAGING |

# **FUN FACTS**

#### **HOBBIES**

• Reading • Writing • Swimming

### **VOLUNTEER EXPERIENCE**

Community Volunteering • @National Service Scheme