VIRAJ VILAS JADHAV

Biomedical Scientist

+919834328864

@ virajjadhav0802@gmail.com

http://linkedin.com/in/viraj-jadhav-294534286 Pune, Maharashtra, India

EXPERIENCE

Lab Assistant

Enzene Biosciences Pvt Ltd

Enzene Biosciences Pvt Ltd, Pune ADDITIONAL EXPERIENCE

Catering Assistant

Cafe Betty's

= 2022 - 2023

YORK UK

Bettys Café Tea Rooms is an iconic institution in York. It's home to world-famous afternoon tea, but it also boasts an excellent breakfast and lunch menu as well, not to mention an incredible smorgasbord of pastries and cakes.

LANGUAGES

English Proficient



Hindi Native



Marathi

Native



SKILLS

Western Blot

Incubator Handling

Autoclave Handling

pH metre

Osmometre

Media Preparation

Laminar Air flow

PCR

Gel Electrophoresis

STRENGTHS



Innovative Thinker

Consistently generating creative ideas and solutions to complex problems in the field.



Team Player

Collaborative and supportive team member, fostering a positive work environment and achieving collective goals.



Detail-Oriented

Meticulous and thorough in conducting experiments, analyzing data, and ensuring accuracy in results.



Passionate Learner

Eager and enthusiastic in acquiring new knowledge, skills, and staying updated with the latest advancements in biotechnology.



Chef

Being a chef involves commitment, leadership, creativity, intuition, and mentorship, resulting in excellence in craft, teamwork, innovation, decisionmaking, and knowledge-sharing.

MY LIFE PHILOSOPHY

"Dream is not that which you see while sleeping it is something that does not let you sleep."

EDUCATION

BSc Biotechnology

DY Patil International University

苗 08/2019 - 03/2022 👂 Pune, India

MSc Biomedical Sciences

University of york

= 09/2022 - 09/2023

York, UK

HSC

S S Ajmera Junior College

= 2017 - 2018

Pimpri Pune

SSC

H.A. School

= 2015 - 2016

Pune

SUMMARY

· Highly motivated and dedicated Biotechnology and Biomedical Sciences professional with a Bachelor's degree in Biotechnology from DY Patil International University, India, and a Master's degree in Biomedical Sciences from the University of York, UK. Throughout my academic journey, I have consistently demonstrated a strong commitment to excellence, innovation, and scientific rigor. My year of experience as a Lab Assistant has further honed my skills in laboratory techniques, data analysis, and team collaboration. I am passionate about scientific research and am eager to apply my knowledge, expertise, and values to make significant contributions to the biotechnology industry. My goal is to work in a challenging and dynamic environment where I can collaborate with a diverse team of scientists to drive innovation and advance the field of biotechnology. I am confident that my academic background, practical skills, and passion for scientific research will enable me to make a valuable contribution to any organization.

PROJECTS

IDENTIFYING NOVEL FUNCTIONS FOR HUMAN INFLAMMASOMES: Exploring Caspase-4 Facilitate Cleavage of APOL-2 and Analyzing APOL-2 and APOL-3 Expression Across Human **Cell Types**

= 2022 - 2023

University Of York.

BLOOD STAGE VACCINES OF PLASMODIUM FALCIPARUM

苗 2022 - 2023 👂 University Of York

A GENETIC SCREEN FOR MODIFIERS OF A FRONTOTEMPORAL DEMENTIA (FTD)- RELATED EYE PHENOTYPE IN DROSOPHILA

苗 2022 - 2023 👂 University Of York