Patel Megha Dashrathbhai

House no. 7 , Suprime Bunglows, GIDC, Ankleshwar, 393002 9426495357 | ptlmegha5@gmail.com

Objective

To obtain an entry-level Microbiologist position at a respected organization and utilize the educational qualifications I've obtained in my graduation and post graduation.

Education

•	S.M Panchal Science Collage, Talod (HNGU) M.Sc. (Microbiology) 70.40	2022
•	S.M Panchal Science Collage, Talod (HNGU) B.Ed 92.70	2020
•	S.M Panchal Science Collage, Talod (HNGU) B.Sc. (Microbiology) 72.60	2018
•	Swaminarayan Gurukul, Ankleshwar 12th 72.60	2015
•	Swaminarayan Gurukul, Ankleshwar 10th 92.18	2013

Skills

- Computational skills (Ms office & Basic bioinformatic tools)
- Molecular Biology techniques
- · Cell Culture techniques
- Spectrophotometry
- Chromatography
- · Time management

Projects

Academic Project -1

"DRUG SUSCEPTIBILITY TESTING BY MULTIDISC METHOD"

• Academic Project -2

"DRINKING WATER QUALITY ASSESSMENT USING STANDARD PLATE COUNT"

Academic Project -3

"ANTIBIOTIC SENSITIVITY METHOD BY KIRBY-BAUER METHOD".

Languages

- English
- Hindi
- Gujrati

Reference

• Chirag Patel - Intas Pharmaceutical Ltd.

Sr. Executive Onco microbiology +91 99989 90823

• Mukesh Patel - UPL Ltd.

Plant Manager 9979785149