



**ADITHIYA LAL**  
**Contact: +919465440630**  
**adithiya5757@gmail.com**

## OBJECTIVE

To work in a dynamic and challenging organization that could provide me an opportunity to enhance my skills and serve the firm to the best of my efforts.

## PROFILE SUMMARY

- Successfully completed **M.Sc. in Chemistry at Maharajas college, Ernakulam, Kerala.**
- Successfully completed **B.Sc. in Industrial chemistry from Government college, Kottayam, Kerala.**
- Holds the merit of **Mahatma Gandhi University second rank for B.Sc. Industrial chemistry.**
- Holds the merit of **Maharajas college topper for M.Sc. chemistry**
- A team player with exceptional leadership quality and quick learning skills.

## EXPERIENCE

- Junior Research fellow from September 2019 to March 2020.
  - SRM University, Katankulathur Campus, Chennai
- Quality Control Chemist from August 2020 to present
  - Bafna Pharmaceutical Pvt Ltd. Chennai
    - Analytical methods on pH/conductivity meter, Polarimeter, Refractometer, UV Spec, Disintegration tester.
    - Dissolution and physical testing activities.
    - Preparation of specifications and SOP adhered to GLP ,cham guidelines and internal quality control policies.

## EDUCATIONAL QUALIFICATION

- 2018 – M.Sc. Chemistry at Maharajas college Ernakulam, Kerala, Mahatma Gandhi university, Kottayam with **CGPA 8.28**
- 2016 - B.Sc. Industrial Chemistry at Government college Kottayam, Kerala, Mahatma Gandhi university, Kottayam with **CGPA 9.31**
- 2012 - 12th from Maria Montessori central school, Aleppey, Kerala, CBSE Delhi, with **79.7% marks.**
- 2010 - 10th from Maria Montessori central school, Aleppey, Kerala, CBSE Board with **90% marks.**

## ACADEMIC PROJECTS

**Title: Carbon Dot composite for the colorimetric sensing of Cr (VI) from aqueous solution.**

**Period: December' 17- May' 18**

## TECHNICAL SKILLS

- Programming Languages: C, C++.
- Technical Software's: - Chemsstech, Runfirefly

## INTERNSHIP

- Organization: Travancore cements limited Kottayam (A Govt. Kerala Undertaking)
  - Title: Qualitative analysis of white and grey cement
  - Duration: 15 days

#### **NATIONAL SEMINARS**

- Attended UGC sponsored national seminar on “Green chemistry for environmental sustainability” held at Bharat mata college, Ernakulam, 2017.
- Attended science academies lecture workshop on “Molecular machines” held at Maharajas college, Ernakulam, 2017.
- Attended science academies lecture workshop on “Quantum Dots” held at Maharajas college Ernakulam, 2017.

#### **PERSONAL DETAILS**

Date of birth: 24<sup>th</sup> April 1994

Address: Nalukandathil H, Poothotta PO, Ernakulam-682307

Languages known : Malayalam, English, Hindi, Tamil

#### **DECLARATION**

I hereby declare that the above information given is true to the best of my knowledge and belief.

ADITHYA LAL

Place: ERNAKULAM

Date: 5th APRIL 2021