

# ABARNA S



## CARRIER OBJECTIVE

Looking Forward for challenging and Interesting job that encourages creativity and provides exposure to new technologies to achieve professional and personal growth along with the organization

## ACADEMIC QUALIFICATION

- 2019-2021**     **Master of Science in Chemistry** from Govt Arts and Science College For Women, Krishnagiri. Secured **76%**
- 2016-2019**     **Bachelor of Science in Chemistry** from Gonzaga College of Arts and Science For Women, Kathanpallam. Secured **78%**
- 2016**            **Higher Secondary** from St. Antony's Higher Secondary School, Elathagiri. Secured **80%**
- 2014**            **Secondary Standard** from St. Antony's Higher Secondary School, Elathagiri. Secured **91.3%**

## PERSONAL INFO

**Father name:** Srinivasan N

**Date of Birth:** 21/04/1999

**Gender:** Female

**Marital Status:** Married

**E-mail:**  
[abarnasunil30@gmail.com](mailto:abarnasunil30@gmail.com)

**Mobile:** (+91) 6360486943

## PERMANENT ADDRESS

Abarna S D/o Srinivasan N  
**Current Address:** 56 9<sup>th</sup>  
Cross, Naganathupura, Doctor  
layout ,Hosa road,Bangalore-  
560100.

**Permanent Address:** 2/1  
Raja Street, Varattanapalli  
(Po)&(Vill), Krishnagiri  
(Dist) , Tamilnadu.

## COMPUTER SKILLS

- MS Office
- Basic Internet Skills
- Typewriting English & Tamil

## SKILLS

- Density Meter
- PH Test
- Osmolality Test
- UV Instrument

## LANGUAGE SKILLS

Read     Write     Speak

Tamil     ■■■■     ■■■■     ■■■■

English   ■■■□   ■■■□   ■■■□

## EXPERIENCE

I have 8 months experience in Micro Labs (Eyedrops Plant), Bommasandra Bangalore as Management Trainee (Quality Control Department, Stability).

## PERSONAL SKILLS

- Ability to learn faster and hence can quick adapt to newer techniques.
- Dedication with inner derive to succeed and accomplish goals.
- Willingness to work in a team and interact in the organization.

## DECLARATION

I, ABARNA S hereby declare that all the above mentioned information is true to the best of my knowledge.

Place:

Date:

Abarna S