# CURRICULUM VITAE

SUBIN P PUTHUVAKKAL HOUSE PRAPOYIL (P.O) KANNUR (DIS) KERALA PIN: 670511 EMAIL:<u>subinputhuvakkal@gmail.com</u> MOBILE: 9207815305



### **CAREER OBJECTIVE**

In order to make my career more challenging and rewarding, I am seeking a position in your esteemed organization and I will contribute my skills and theoretical knowledge for fulfilling the organizational goals.

### **ACADEMIC PROFILE**

Degree	Institute, Place	Board/University	Passed	Marks Obtained
			Out	Obtained
			Year	
M.Sc. BioTechnology	Sir Syed Institute For			
	Technical	Kannur University	2020	65 %
	Studies,			
	Taliparamba			
B. Sc BioChemistry	Gurudev Arts and Science College Mathil	Kannur University	2016	79%
	G.H.S.S			
Plus Two	Prapoyil	Board of Public Examination Kerala	2013	66 %
	G.H.S.S			
	Prapoyil	Board of Public		
SSLC		Examination Kerala	2011	88%

### **COMPUTER SKILLS**

Knowledge in M S Office, Internet and E-mail, Data Entry.

## **EXPERIENCE**

- Worked as a Sales Executive at Joy Alukkas, India (2016-2018)
- Worked as a Micro Biologist at Pariyaram Medical College, Kannur (23-9-2020 to 31-10-2021)
- ♦ Worked as Research officer at Pariyaram Medical College, Kannur (23-11-2021 to

#### KEY SKILLS

- Interpersonal Skills: Hard working efficient, proficient, deal effectively with conflicts, Adapts to changes, Reliable and responsible work ethic, Able to learn new jobs/task quickly.
- Problem Solving: Able to gather and analyze a wide range of complex Information using logical reasoning and innovative solutions to problems.
- Techniques in Biochemistry: Qualitative and Quantitative analysis of Carbohydrate, Proteins, and Lipids, Enzymatic activity
- Centrifugation techniques
- **Chromatographic techniques**: Paper chromatography, Thin layer Chromatogrhy.
- Eleccrophoretic techniques: Agarose gel electrophoresis, SDS PAGE, Southern blotting and Western blotting.
- Immunology techniques: Immunoprecipitation techniques, Single diffusion, Double diffusion, Single radial Diffusion, Radial immuno electrophoresis
- Microbiology techniques: Staining techniques, media preparation, cultivation of bacteria, methods of isolating pure cultures, pour plate and spread plate techniques, Water quality test
- Molecular biology techniques: Isolation of DNA from bacteria, animal and plant, Restriction digestion, ligation, Competence cell preparation, Gel elution, Transformation, PCR techniques, Isolation of Plasmid.
- Spectroscopic techniques: Colorimetry, U.V. spectrophotometry
- ✤ Tissue culture techniques: Surface sterilization procedure for explants media preparation, Inoculation & sub culturing of explants, rooting & shooting of plantlets.

#### PERSONAL TRAITS

- Having the ability to move and motivate people with Positive attitude, Adaptable to changes.
- Strong desire to learn effectively and to work in biological Technologies.
- Excellent Comprehensive problem solving abilities, ability to master new concepts and applications
- Enthusiastic and innovative

#### PERSONAL PROFILE

Full Name : SUBIN P

Gender	:	Male
Date of Birth	:	17-08-1995
Marital Status	:	Single
Nationality	:	Indian
Languages Known	:	English, Malayalam, Hindi and Tamil

## **DECLARATION**

I do hereby declare that the information furnished above is true to the best of my knowledge.

Place: Cherupuzha

Date:

yours faithfully SUBIN P