# Rajesh Sakthi



Surianalle - Kerala

+91 9497166462 , +91 9605959091

☑ rajeshsakthi68@gmail.com

#### **ACADEMIC QUALIFICATION**

 2013 - 2017 Bachelor's of Science in Bio - Techno -logy.

ARULMIGU KALASALINGAM COLLEGE OF ARTS AND SCIENCE. Srivilliputhur -Tamilnadu.

-With a CGPA of 7.8

Professional Training at Title: Avin Milk Product. Department: Quality control Duration: 10 days.

Professional Training at Title: Parle G Biscuits, Madurai. Department: Quality control Duration: 10 days.

· 2011 - 2013 Science

St. Aloysius Matric. Higher Secondary School, Rayappanpetty, Tamilnadu - Theni, with an aggregate of 63 % marks.

· March 2011 SSLC

Fathima Matha High School , Chinnakanal, Kerala - Idukki. with an aggregate of 73 % marks.

#### **PERSONAL STATEMENT**

Caring and efficient patient care coordinator and I have 2 years experience CSR project (TCS) professional by regional Cancer center. committed to safeguarding the medical needs and wellbeing of my patients and their families. Particularly skilled at building rapport with anxious patients and focused on providing a high standard of care that lead to improved patient recovery. Experienced in a Excellent observational and record keeping skills to ensure continuity of care and team support. Outstanding work relationship and clinical data management skill and looking for solid technical and problem solving skill

#### **WORK EXPERIENCE**

COMPANY: The Siena Village Munnar.

DESIGNATION: Front Office Executive and F&B Services.

YEAR: 2016-2017.

COMPANY: Regional Cancer Center, Thiruvananthapuram.

DESIGNATION: Tata Consultancy Serivces, Patient Care Coordiator.

YEAR: 2017-2018.

COMPANY: Government Medical College, Thiruvananthapuram.

DESIGNATION: Patient Care Coordiator, Dep. of orthopedic and neurology.

YEAR: 2018 to 2019.

### **ACADEMIC PROJECTS**

- Transforman of E Coli with Plasmid.
- Isolation and Purfication from Living E. Coli Cells.
- Making Suitable Buffers and media.
- Modificaton of DNA with different Temperatures and Enzymes.
- Preparation of Mini, large and 2D Gels as well as loading and running them with different modified samples of DNA.
- Taking pictures of Gel under UV.
- Furthur analysis and scanning under Kodak Gel Scanner.
- Undersating Result: Failures and success of IT.

## **REFERENCE**

- Mr.ullas ravi ,
   Tata consultancy services
   Ullasravi@ tcs.com
   + 91 9447064446
- Mr.Sajith
   Tata consultancy services
   Sajith.mr@tcs.com
   + 91 9846748465
- Mr.Dilip
   Tata consultancy services
   dilip.ramakrishnan@tcs.com
   + 91 9447480404