

Technical Skills

- SAS Base and Advance
- SAS/SQL
- SAS/Macros
- Clinical SAS

Education

Bsc operation theatre and anaesthesia technology

Dr.M.G.R Educational and research institute CGPA - 7.78(2019- 2023)

HSC

Dr.Natarajan matriculation higher secondary school (2018-2019)

Percentage -65%

SSLC

Dr.Natarajan matriculation higher secondary school (2016-2017)

Percentage - 87%

Soft Skills

- Self Motivated
- Adaptable to work environment
- Positive person
- Teamwork
- Punctual

Certification

Sucessfully completed a Clinical SAS Course at Softlogic Institute

Career Objective

Passionate about joining a collaborative team where I can leverage my Skill to contribute to the company's success and positively impact the lives of others.

Professional Summary

- Proficient in SAS/Base, SAS/SQL, and SAS/Macro for data manipulation and querying, and automation
- Knowledge in SAS procedure like PROC FORMAT, PROC TRANSPOSE,PROC MEANS,PROC FREQ,PROC IMPORT,PROC TABULATE,PROC MEANS,PROC SORT, PROC CONTENTS,PROC SQL, PROC PRINT.
- Skilled in using SAS data step statements such as SAS Formats/Informats.Merge.set, Functions andby applying advanced SAS programming techniques,such as PROC SQL(JOIN/UNION).PROC TRANSPOSE and PROC COPY.
- Proficient in creating SAS data sets,tables,report and graphs.and automatically send to various destinations(including HTML,PDF)by using SAS ODS statement,as well as convert various file types to SAS datasets.
- Proficient in CDISC SDTM standards and domains including DM,AE,and others, ensuring compliance and accuracy in clinical trial data management.
- Basic understanding of ADaM and TLF development .

Area of Interests

- Communication
- Volley ball
- Learning new things
- SAS programming

Achievement

Volley Ball (2020)

Participated and won in the zonal level at Christ king high school

Language known

- English
- Tamil

Project

Study Title (July 2024)

A Phase I.Multicenter,Open -Label, Safety Study of xxxxx in Combination with Induction Therapyb and Consolidation. Therapy in Patients with Newly Diagnosed Acute Myeloid Leukemia.

Task

Using the minimal ADSL data, create a demographics summary table based on the specifications in the mock table.

Declaration

I do hereby declare that all the above given details are true to the best of my knowledge and belief.