

SREEJA PESALA

SAS PROGRAMMER

CONTACT

- 📍 BANGALORE
- ☎ 7095523547
- ✉ sreejapesala24@gmail.com
- 📅 24/03/2000

OBJECTIVE

Obtain a challenging leadership position applying creative problem solving and lean management skills with a growing company to achieve optimum utilization of its resources and maximum profits.

LANGUAGE

- ✓ English
- ✓ Kannada
- ✓ Telugu
- ✓ Hindi

SKILLS

- A competent Certified Clinical SAS Programmer successfully complete Clinical SAS Internship.
- Having good knowledge in BASE SAS, SAS SQL, SAS Macros
- Having knowledge in data extraction, data manipulation by using various functions and statements
- Good knowledge in analysis and reporting of data using various statistical analysis procedures such as PROC FREQ, PROC MEANS, PROC REPORT
- Contribute computer programming efforts for a clinical trial drug project and to provide programming support for clinical trial data reporting and regulatory submissions implementation
- Created ADaM(Analysis Data Model) data sets as per specifications
- Created SDTM (Study Data Tabulation Model) data sets from raw datasets
- Involved in writing SAS programs based on Statistical Analysis Plan (SAP) using SAS tools to generate statistical reports, listings, tables for analysis of clinical data
- Support the Programming and Statistics lead for project management at various protocol

INTERESTS

INTEREST

- Clinical Statistical Programmer
- Pharmacovigilance
- Clinical Data management
- Medical coding

TRAINING/COURSE

clinical Statistical Programmer

2022 - 2023

Signetsoft institute

I'm done course on clinical sas programmer

PROJECTS

Extensive knowledge of clinical trials (I, II, III, IV phases) in various therapeutic areas such as Neuroscience, General Medicine and Vaccines

Therapeutic area : Neuroscience

Study design:

Phase II open-label, nonrandomized study utilizing PET imaging to investigate the dose dependency and occupancy in the brain resulting

from administration of the selective PDE-4 inhibitor

Responsibilities:

- ✓Develop SAS programs to create SDTM datasets from raw datasets as per the SAP
- ✓Develop SAS programs for ADaM data sets as per specifications
- ✓Develop SAS programs for generating Tables, Listings as specified.
- ✓Created tables according to Protocol and Statistical Analysis Plan (SAP) using PROC MEANS, PROC FREQ, PROC TRANSPOSE, PROC REPORT etc. and procedures.

INTERNSHIP PROJECT

Base SAS

Advanced SAS

SQL SAS

Microsoft office: MS-Excel, MS-Powepoint, Ms-Word

TECHN

Self Micro-Emulsifying Drug Delivery System Of Loperamide HCL To improve the oral bioavailability of the Drug Delivery System into the systemic circulation

EDUCATION

Bachelor of Pharmacy

2018 - 2022

Annamacharya college of pharmacy

76

B. I. P. C/PUC

2015 - 2017

Sri Chaitanya junior college

93

SSC/10th standard

2014 - 2015

Sri Chaitanya techno English medium school

95

HOBBIES

- ✓ Reading books
- ✓ Painting
- ✓ Drawing

DECLARATION

- I hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge and belief.

