

Tejas Chaudhari

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CAREER OBJECTIVE

Looking for a position to work as a SAS programmer in clinical organization by utilizing my skills, knowledge and abilities efficiently and effectively for better results of organization.

WORK EXPERIENCE- The Whiteboard

Title : Project intern with knowledge in SAS (BASE SAS,SQL).

Organization : ALGORICS Inc.

Designation : Trainee Statistical programmer.

Duration : August 2022 to current.

PROFESSIONAL SUMMARY

- Create annotated CRFs per CDISC SDTM standard and mapping specifications for study level data collection source data to CDISC SDTM. Implement data standard and create SDTM data.
- Good Knowledge on CDISC guidelines, clinical Trial study designs and Good Clinical Practice (ICH GCP) Guidelines.
- Skilled in SAS (SAS/BASE, SAS/SQL and SAS/MACRO) and applying concepts for clinical trial data.
- Analyzed data using SAS Statistical Procedures such as Proc means, Proc frequency, Proc Summary
- Knowledge in converting datasets using Proc Transpose and applying formats using Proc Format.
- Knowledge about Arrays and Loops.
- Knowledge of Functions such as Dataset functions, SQL functions and macro functions.
- Prepared new datasets from raw data files using Import techniques and manipulate existing datasets using Data steps, Set, Merge, Sort, Update Formats, Dataset Options and Conditional statements.
- Displaying the data- Proc print, Proc Printto, Proc report. Producing HTML output

EDUCATION

Year	Degree/certificate	Board/University	Percentage/ CGPA
2022	Bachelor of Pharmacy	Savitribai Phule Pune university, Pune, Maharashtra.	8.621
2019	Diploma in Pharmacy	Maharashtra state board and Techincal education	79%
2017	Class XII	Maharashtra State Board Of Secondary Education, Pune	66%
2015	Class X	Maharashtra State Board, Pune	80%

PROJECT

1. CRF ANNOTATION

Role : Developer

Description: Annotating a blank CRF as per SDTM guidelines

2. QC OF SDTM DATA DEVELOPMENT

Role : Validator

Description : Generate DM (SDTM) and DS (SDTM) dataset as per CDISC Standard by using raw DM, DS, Rand and Comvar datasets and validate it with primary disposition data set by writing independent code in SAS.

3. LB DATASET DEVELOPMENT

Role : Developer

Description : Development of SDTM dataset(LB) by using raw datasets.

4. ADSL DATASET VALIDATION

Role : Validator

Description : Generate summary of demography report and Adverse event by writing independent code in SAS using analysis datasets for demography and adverse event.

ADDITIONAL SKILLS

- Good Communication skills
- Office package – MS office (Word, PowerPoint, Excel)
- SAS – Base SAS, SAS/SQL, MACROS, SAS/ODS
- Ability to work collaboratively within a team environment.
- Problem solving skills

ACADEMIC ACHIEVEMENT

- National Intellectual Property Awareness Mission (NIPAM). (29th. JAN 2022)
- Winner of College Level Poster Presentation and Quiz Competition.
- Participated in State Level Quiz Competition.
- National Workshop cum training on clinical research, IIT Kharagpur (17th to 19th May 2022).

PERSONAL DETAILS

Name :-Tejas Chaudhari
Date of Birth :-14 June 2000
Father's Name :- Sanjay Chaudhari
Mother's Name :- Pratibha Chaudhari
Language Known :- English,Hindi,Marathi
Hobbies :- Playing Outdoor and Indoor games.

DECLARATION

I hereby declare that all the above mentioned information is correct upto my knowledge and I bear responsibility for the correctness of the above the mentioned information.

-Tejas S. Chaudhari