



# Sayan Das

[dsayan388@gmail.com](mailto:dsayan388@gmail.com) 

+91-[8918531238](tel:8918531238) 

Bangalore, India 

[LinkedIn](#) 

Having **0.6 Years** of Experience in statistical  
Programming using CDISC Standards.

## Professional Summary:

### Intern Statistical Programmer Smart Clinical

01/2024 - 06/2024, Bangalore

- Understood and followed the department's working practice documents and **SOP**.
- Experience on creation and validating of **SDTM, ADAM** datasets, **Listings** and **Tables**.
- Good understanding of **CRF Annotations, Mapping Specification Writing, Pinnacle Report** and creating **SDRG** and **ADRG**.
- Having knowledge in **SDTM**-datasets and created/validated datasets like **DM, SV, SE, CM, EX, AE, MH, DS, IE, VS, LB, PE, EG** and **TDM domains**.
- Having knowledge in **ADAM** datasets and created/validated datasets like **ADSL, ADCM, ADAE, ADEG, ADLB, ADVS, ADEX** and **Efficacy datasets**.
- Created **Listings** and **Summary Tables** based upon the Mock-ups.
- Proficiency in developing routine and project-specific **SAS Macros**.
- Validated Listings using **R-Programming**.

## SKILLS

Good working experience on SAS-BASE, ADVANCED-SAS/SQL/MACROS/R Programming.

Strong Knowledge of CDISC standards-**SDTM, ADAM, TLF**

Experience on creation and validating of **SDTM, ADAM** Datasets. **Listings** and **Tables**.

Validated Listings using **R-Programming**.

Well versed with GPP Guidelines.

Extensive knowledge on clinical programming, clinical trials (all three phases) in therapeutic areas like Neuroscience, Diabetic etc.

Efficient in maintaining working relationships with clients and internal project members,

## CERTIFICATES

SAS for Statistical Programmer

(02/2024)

Learnt Base, Advance SAS, R Programming's, ADAM, TLF

## LANGUAGES

English  
Full Professional Proficiency

Bengali /Hindi/Kannada  
Native

## EDUCATION

### Bachelor Of Pharmacy

Hillside collage of pharmacy and research center  
Bangalore, India  
2018-2022, 7.28

### Intermediate

Changrachak Jagadish  
Smriti Vidyapith  
2018, 66.2%

### SSC

Changrachak Jagadish  
Smriti Vidyapith  
2018, 75.85%