# **Curriculum Vitae**

# Mayur Kotkar

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## **Objective:**

To be associated with a dynamic and progressive organization that will allow me to utilize my abilities and qualifications in the field to add value to the organization while providing me opportunities for growth.

## Certificate:

• Base Programming Using SAS 9.4

## Skills:

- Good working knowledge and experience of a variety of software programs, including SAS Enterprise Guide, SAS 9.4.
- Demonstrated proficiencies in the following: SAS/SQL, BASE SAS, ADVANCE SAS, SAS ODS.
- Good knowledge of Pre-clinical procedure and phases of clinical trials.
- Excellent problem-solving skills and debugging techniques.
- Excellent verbal and written communication skills.
- Worked independently and in collaboration with another department.
- Hands on experience of CDISC, ADaM & SDTM Domains- DM, EX,AE, LB, etc..
- I have hands on experiance on CRF Annotation, Define.xml, SDRG, Creation of TI, SDTM QC.

## **Professional Summary:**

- Working as a Clinical SAS Programmer for Star IT Technology and serving a various clients like Cipla, Reliance, Sitec labs, Hetero. Experience in working for a Clinical Domain.
- Discussion with the client to understand requirements & forming clear requirement specifications.
- Preparing STDM and Validating SAS programs as per client assignment specifications according to SDTM Standards
- Good working knowledge of clinical trials dataset creation like Demographics(DM) Concomitant medication(CM), Adverse event(AE) & Medical history(MH), Vital Signs(VS) & Electrocardiogram results(EG).
- Developed SDTM Domains- DM, EX, AE, LB, TS, TI, TA, SU etc..
- Developed ADaM Domains- ADSL, ADLB.
- Check QC of all SDTM Domains.
- Annotation CRF as per Standards guidelines.
- Creating SDRG raw data and SAS dataset also.
- Creating TI raw data and SAS dataset also.
- Creating Define.xml and link all Domains as per standard guidelines.

# **EXPERIENCE**

#### • STAR IT TECHNOLOGY.

**Designation:** Clinical SAS Programmer.

**Duration:** Jan 2023 - Working

• Kite-Ai Technologies Pvt. Ldt.

**Designation:** Trainee Clinical Data Analyst (SAS Programmer)

**Duration:** Sep 2021 – Sep 2022 (1 Year)

## **Projects:**

# • Development of SDTM Domains:

The main objective of this project is discussion with the client to understand requirements & forming clear requirement specifications. Preparing STDM datasets and Validating SAS programs as per client assignment specifications according to SDTM Standards. Check QC of all SDTM Domains.

**Technology**: SAS Programming.

#### • Annotation of aCRF:

As per CDISC guideline created Annotated Case Report Form and Fulfils client requirements. Quality check of data by using Case Report Form.

**Technology**: Adobe Acrobat pro, Excel.

## EDUCATIONAL DETAILS

Qualification	Board/University	YOP	Percentage /CGPA
Bachelor of Pharmacy	Pune University (SPPU)	2021	7.097
HSC	Maharashtra State Board	2017	60%
SSC	Maharashtra State Board	2015	70.60%

## **Declaration:**

I hereby declare that all the information provided by me in this document is factual and correct to the best of my knowledge.

