

## **Objective**

To leverage the skills I have garnered during my academic interval as well as during the work experience in Research & Analysis and make a valuable contribution to the organization & which are mutually beneficial in the long term.

## **Professional Experience**

- Has 1.5 years of experience providing solutions in Clinical and Finance
- Good experience in Base SAS, SAS/Sql, SAS/Macros and SAS Procedures.
- Good experience in SAS on UNIX.
- Excellent communication, analytical and problem solving skills.
- Ability to handle multiple tasks individually as well as in a team.

Organization : UBN Qtech Solutions (I) Pvt Ltd  
Designation : Statistical Analyst / SAS Programmer

**Organization Brief:** UBN Qtech is a subsidiary company of Qtech Solutions Inc, USA. UBN Qtech is a SAS solution provider for Clinical and Financial Industry, also involved in Research and Project Management activities, which provides implemental solutions for building specific organizational capabilities.

## **Technical Skills**

**SAS Programming (V 9.1):** Base SAS, SAS/Sql, SAS/Macros, SAS/STAT, SAS/GRAPH, SAS/ODS, SAS/ACCESS AND DASH BOARD.

**Reporting Tools :** SAS/GRAPH, SAS/ODS

**Languages :** PASCAL,C,C++ and SPSS

**Operating Systems :** Windows 98/2000/XP and UNIX

**Office Automation :** Ms-Office 2003

## **Education**

- M.Sc. (Statistics) – Awarded from Osmania University.
- B.Sc. (Math's, Statistics, Computers) – Awarded from Osmania University.

## PROJECT # 1

**Title** : ISTA (Immuno Stimulatory Therapeutic Agent)

**Team Size** : 4

**Role** : SAS Analyst/Programmer

**SAS Tools Used** : SAS/BASE, SAS/Macros, SAS/STAT, SAS/GRAPH and SAS/SQL, SAS/ANALYST, SAS/ODS.

**Objective** : The objective of this project was to determine the efficacy of ISTA drug on blood cancer, melanoma and bladder cancer. The entire radiological test of 25 patients was taken as datasets. The results of various protocols of this project was compiled as dashboard reports for client view.

## PROJECT # 2

**Title** : Age-Related Macular Degeneration & Vision loss.

**Team Size** : 4

**Role** : SAS Analyst/Programmer

**SAS Tools Used** : SAS/BASE, SAS/Macros, SAS/STAT, SAS/GRAPH and SAS/SQL, SAS/ANALYST, SAS/ODS.

**Objective:** The study is to find out the effectiveness of four different types of drugs which is antioxidant and beta carotene, zinc+zinc oxide+copper oxide, Antioxidant+zinc, Placebo

## PROJECT # 3

**Title** : STATIN ( PROLIPOSTATIN )

**Team Size** : 4

**Role** : SAS Analyst/Programmer

**SAS Tools Used** : SAS/BASE, SAS/Macros, SAS/STAT, SAS/GRAPH and SAS/SQL, SAS/ANALYST, SAS/ODS.

**Objective** : Study the safety and dose determination of Efficacy of the lowering effect of prolipostat on blood concentrations of low-density lipoprotein cholesterol (LDL-C) in patients with normal and elevated blood concentrations of LDL-C using SAS. There were 10 protocols that were altogether worked in this project and each protocol results were represented in the form of plots, bar charts. The results of various protocols of this project was compiled as dashboard reports for client view.