Spoorthi Kondagadapu | Resume

88 Liberty Avenue, Apt 2, Jersey City, New Jersey, 07306

 $\Box +15513580674 \bullet \Box +15513580674 \bullet \Box$ spoorthi578@gmail.com

SAS experience includes detailed knowledge of Statistical analysis and risk management of Health care and clinical data and in the production of reports and tables. Created reports in SAS and exported to Excel spreadsheets. Customized the variables to user defined formats using proc format in printing reports.

Previous Employment

HSBC, India Telangana

O SAS Programmer

July 2007-August 2012

I developed, enhanced and executed complex programs and reports with proper documentation. Maintained large datasets, reading in data from various sources in various formats to create SAS data sets and or Ascii files. Documenting the process, that is documenting all the possible information about the application like SAS programs, data files and source. Preparing project plan for the execution.

Cigna, USA Connecticut

' SAS programmer

2012-2014

Extracted data from different sources like claims, data mart and text files using SAS/Access, SAS SQL procedures and created SAS datasets. Performed data preparation and transformation using SAS procedures to ensure data quality and consistency. Created and modified existing SAS macros to report summary/descriptive statistics and as well as Inferential statistics.

Education

Academic Qualifications.....

Saint Peters University

Data science ,

New Jersey
2015–2017

Jawaharlal Nehru Technological University

Computer Science and Engineering,

Telangana 2003–2007

Vignan Vidyalayam Junior College

Telangana

Vignan Vidyalayam Junior College

2000-2002

Notable Projects....

o Masters Project: 'Statistical Programming Project'

Performed detailed analysis regarding World Bank data. Worked on the data sets of difficult countries from www.worldbank.org using SAS studio software.

o Data Mining project:

Reviewed Amazon Web Services: Created an Interactive database and applied Java Programming language. Resulted in creating a comprehensive database reflecting Amazon Services from a cloud environment.

Technical and Personal skills

- o Programming Languages: Proficient in: C, Python, Java, R, SAS, HTML, XML.
- o Operating Systems: Windows, Unix, Windows.
- o General Business Skills: Good presentation skills, Works well in a team.
- o Other: MS Office-word, Excel, Powerpoint.

References

o References available on request