1

**RABBANI SHAIK **+**91-9676210070**

**R and Shiny Developer. ** **49[rabbani@gmail.com](mailto:rabbani@gmail.com)**

# Professional Summery

* Total 4+ Years of experience in IT industry.
* 3+Years of Experience as a R, and Shiny Developer and 6 months of experience as a power BI developer.
* Experience in developing and maintaining enhanced shiny web applications using css,html and Js.
* Worked with shiny, shiny-dashboard, profvis , ggplot2, dyplyr, tidyr, data.table, caret, e1071, high charts, dygraphs and other more packages.
* Always use Shiny modules to develop projects.
* Used databases like PostgreSQL and GCP to fetch the data and did web scraping for data collecting.
* Developed shiny applications mostly for health care domains.
* Converted the SAS Programs into R Language using ADAM datasets
* Experienced in creating the reports by the application of Power BI collecting data from Excel and SQL server.
* Experienced in creating Power BI Dashboard to indicate the Trends, identifying outliers, time series analysis, Management Analysis.
* Experienced in writing SQL queries using joins, grouping, aggregation, nested subqueries, and order by.



**T E C H N I C A L S K I L L S**

Scripting Language : R-Programming , power BI Databases : SQL,PostgreSQL.

IDE : RStudio(Version 1.3.959)

Web Languages : R-Shiny,CSS,HTML

Cloud Services : Azure Microsoft,AWS. Source Code Control : GitHub

Operating systems : Windows,Linux



**P R O F E S S I O N A L E X P E R I E N C E**

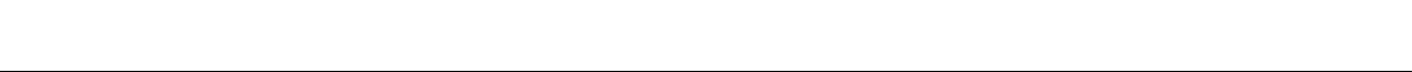
## FX ABS SOFTWARE SOLUCTIONS Pvt.Ltd Place : Hyderabad

**R and Shiny Developer July 2017 to till date**

* Developed enhanced shiny web applications which are useful to take the decision on the productivity information. A Single interface should have multiple modules to support all the shiny apps with unique data.
* Converted the SAS Programs into R Language and created the interactive web application that allows the user to retrieve data related to different Clinical Studies based on the category of the Anticipated Adverse Event.
* Developed a R Shiny application to harmonize survival analyses of in vivo oncology studies aiming at comparing survival data across several treatments.
* Developed a standalone R Shiny application, for collection of metrics and Risk Assessment of R Packages.
* Provide a front end for the collection of metrics via risk metric including visualizations and
* comparison metrics.
* Search Engine to filter the data and Store automated metrics and assessor comments within a structured database.
* Implemented web scraping of data, error handling, and dynamic visualization such as high-charts, GGplot.
* Built Enhanced dynamic dashboard using R shiny for uploading R packages, to display metric info of R packages and store and update metric info into DB.
* Download Functionality for R Markdown, Excel files, HTML and doc

**Power BI Engineer**

* We extract the data from Database and create a datasets.
* Having Experience in Developing Dash Boards, Writing Complex DAX queries, Modeling Data in POWER BI Desktop using DAX functions.
* In DAX functions mostly we are using Aggregation functions, Time Intelligence functions and Date time functions.
* We have used slicers and filters.
* Having Experience in Publishing the Power BI Dashboards to Power BI Server by implementing Row Level securities for different Users.
* Used POWER BI Filter like visual Level filters and page level filters
* Build Pages with Slicers for Quick filters, Generated Report Level filters while handling huge volume of data.
* Experience in creating different visualizations using Bars, Lines and Pies, Maps, Bubbles, Matrix



* + Bachelor of Technology in Electrical & Electronics Engineering (EEE) from JNTUK University, Andhra Pradesh.
  + Pursuing MBA – Business Analytics from JNTUK University.

I hereby declare that the above-mentioned statements are true and correct to the best of my knowledge. Date:



**D E C L A R A T I O N**

Place: Rabbani Shaik