**Seeking a challenging career to work in dynamic organization that extends opportunities for extensive learning and skill enhancement in data analytics and market research.**

**Professional Abstract**

* Having 7 yrs Of Overall experience & 3 Years of Experience in Data Science and statistical analysis.
* Proficiency in all phases of Data science projects like business problem discovery data acquisition, data cleansing, transformation, EDA, modeling, predictions etc.
* Good Exposure to data analysis tools like python, SQL
* Understanding of statistical model like linear regression, logistic regression, decision tree, random forest, SVM, time series.
* Good Exposure to statistical and quantitative data analysis like univariate, bivariate, multivariate analysis, Hypothesis testing, corelation, t-Test, Chi-square Test, Anova test, Boxplot etc..
* Good Exposure to ETL testing, SQL and Data Warehousing concepts.
* Acquired good knowledge on financial data with 6 years of work experience.

**Work Experience**

**Company :** Ugam Solutions

**Designation :** SeniorData Analyst

**Client :** Dell Technologies

**Duration :** 16 Apr 2020 – Present.

**Key Responsibilities:**

**Ugam Solutions Bengaluru, India 16thApr 2020- Present**

**Senior Data Analyst, Dell.**

* Providing list of targetable customers to campaign team using SQL analytics.
* Developed ad hoc analytics report as per campaign team\stakeholders request.
* Pulling report to understand the frequently bought together products.
* Worked on customer segmentation based on customer profile and there buying behavior company or individual person.
* Checking the accuracy of customers segmentation to reduce error in TAM- total addressable market.
* Solving ad-hoc JIRA tickets which are raised by Marketing campaign team.
* understand new analytical requirement and building models to meet requirement of stakeholders.
* Prepare detailed documents and analyze effectiveness of statistical model.

**Previous Company:** Smartstream Technologies

**Designation :** Data Analyst

**Department :** Finance and Risk

**Duration :** 21 Jan 2016 till 16-Apr-2020.

**Key Responsibilities:**

**Smartstream Technologies**, **Bengaluru, India 21stJan 2016 till 16th Apr 2020**

**Data Analyst, TFIM.**

* Develop new and innovative analytical solutions that meet customer requirements.
* Coordinate with business users and technical companies to customize analytical solutions to meet business needs.
* Support data management activities and contribute in research development.
* Statistics model building, evaluation & deployment by using R & python Programming language
* Create analytical solutions to understand business strategy.
* Prepare detailed documents and analyze effectiveness of statistical model.
* Create presentations, charts, tables and graphs using the design principles.

**Previous Company:**

**Company :** THOMSON REUTERS

**Designation :** ETL Tester

**Department :** Finance and Risk

**Duration :** 23 Sep 2013 – 18th Jan 2016.

**Key Responsibilities:**

**Thomson Reuters, Bengaluru, India 23rdSep 2013 till 18th Jan 2016**

**Data Analyst, Thomson quantitative analytics.**

* Perform daily data checks and publish status reports concerning the day to day operations. This includes manual, visual checks along with the use of data checking tools and monitors.
* Publishing day to day stock market data like MSCI, BARA, S&P Gics, Russell, IBES etc.
* Running the jobs/Workflows for ETL process.
* Prepared and Executed SQL queries to verify Dimensional and Fact
* Verifying the ETL data in target database
* Prepared test data for functional & Integration testing
* Interactions with BA &Dev teams to resolve the issues
* Designed, Reviewed & Executed Test cases
* Handled all operations technical queries and started handling, deployment, weekend special projects etc.

**Technical skills**

* Python.
* Statistical models and techniques
* SQL.
* ETL testing
* Knowledge on database warehouse
* Basic Unix
* MS Office ( MS World, MS Excel, MS Power Point, Ms outlook ) .

**Financial Skills:**

Deals with following financial data.

* Index
* Indices
* Futures
* Options
* Market risk
* Swaps
* Corporate Action
* Fundamentals Data
* Market Data