

# AJAY KRISHNAN J

DATA ANALYST

## CONTACT



+91 7012945452, +91 9809130844



ajaykrishnanj97@gmail.com



Bengaluru, Karnataka

## PROFILE

Experienced Data Analyst with 3 years and 7 months of proven expertise in analyzing large datasets to extract valuable insights and drive business decision-making. Proficient in data manipulation, statistical analysis, and data visualization techniques using tools such as SQL, Tableau and Advance Excel. Skilled in identifying trends, patterns, and correlations to provide actionable recommendations. Strong communicator adept at translating complex findings into clear, understandable insights for stakeholders. Committed to continuous learning and staying updated on emerging trends and technologies in the field of data analytics.

## TECHNICAL SKILLS

- Database & SQL Server
- Tableau, Powerbi
- Advance Excel & Google Sheet
- Power Point & Word
- Python

## EDUCATION

BCOM

UNIVERSITY OF KERALA

2015 - 2018

HIGHER SECONDARY EDUCATION

ST MARYS HSS PATTOM  
TRIVANDRUM

2013 - 2015

SSLC

ST MARYS HSS PATTOM  
TRIVANDRUM

2012

## CERTIFICATIONS

- Masters in Data Analytics  
Data Gyan Bangalore
- Tableau

## WORK EXPERIENCE

### DATA ANALYST (PA)

RR DONNELLEY

MAR 2021 - OCT 2022

(PAYROLL - ADECCO IND PVT LTD)

- Analyze Data in Excel, Analyze Data in Excel for helps you gain insights into your data through high-level visual summaries, trends, and patterns.
- Responsible for Data Clean Up by Using Microsoft Excel, including Data Filter, Data Cleansing, Data Migration, Data validation, & Dashboard
- Converted Data into actionable Insights by Predicting and Modelling Future outcomes
- Identify, analyze, and interpret trends or patterns in complex data sets
- Locate and define new process improvement opportunities
- Extracting the raw data from different sources.
- Cleaning/Transforming the raw data – Using Excel

### ASSOCIATE (SP)

AEDANS

JUNE 2016 - JUNE 2018

- Responsible for Handling Internal Project Marketing Plan & Communicating & interacting with Stack Holders to Understand Business Requirements related to data
- Interpret data, analyze results using statistical techniques and provide ongoing reports
- Develop and implement databases, data collection systems, data analytics and other strategies that optimize statistical efficiency and quality
- Responsible for Data Manipulation and Data Migration by Using Microsoft SQL Server including Data import, Export and Extraction. Retrieve Data from SQL where Clause, Joins, Set operator, Having, Group By, writing Store Procedures etc.
- Responsible for Data Clean Up by Using Microsoft Excel, including Data Filter, Data Cleansing, Data validation, & Dashboard
- Converted Data into actionable Insights by Predicting and Modelling Future outcomes
- Identify, analyze, and interpret trends or patterns in complex data sets
- Locate and define new process improvement opportunities
- Extracting the raw data from different sources.
- Cleaning/Transforming the raw data – Using Excel.
- Importing and Cleaning/Transforming the raw data – Using MS SQL Server Management Studio.
- Visualizing the required data using Tableau/Excel.