# REMYA K RAJAN

Data Analyst | 7593098774 | remyakrajanmannar@gmail.com <u>LinkedIn Profile</u>

#### Objective

As a recent MCA graduate, I bring a strong foundation in computer science and a passion for data-driven decision-making. I am currently self-learning data analytics and I have a solid understanding of data analysis techniques programming languages like Python and SQL and experience with data visualization tools such as Power BI. My academic background has equipped me with skills in statistical analysis, machine learning and data management enabling me to extract actionable insights from complex datasets. I am eager to apply my analytical abilities and technical knowledge to help organizations make informed business decisions and drive growth.

#### Education

College Of Engineering Chengannur

Master Of Computer Application CGPA: 7.15

Chengannur, Kerala 2022 – 2024

**College Of Applied Science Perissery** 

Bachelor Of Computer Application CGPA: 6.82

Perissery, Kerala 2019 - 2022

**Budanoor Government Highsecondary School** 

Higher Secondary Education Percentage: 84%

Mannar, Kerala

2017 - 2019

Nair Samajam Girls High School Mannar

SSLC Percentage: 83%

2016 - 2017

Mannar, Kerala 2016 - 2017

Skills

**Languages** Python , Sql. Power Query, Dax

Frame works Pandas , Numpy , Matplotlib , Seaborn

Tools Power BI , Power Point , Excel , Mysql

Platforms Pycharm , Jupyter Notebook , Visual Studio Code

Soft Skills Team Work, Communication Skill, Time Management, Data Visualization,

Create and Design Interactive dashboards

## Experience

### **Power BI Internship From Cognifyz Technologies**

#### Projects

- 1. DATA EXPLORATION AND SUMMARY: Understanding and summarize key statistics in the dataset.
- 2. GENDER BASED ANALYSIS: Analyse and visualize gender based difference in investment preferences.
- 3. INVESTMENT DURATION AND FREQUENCY: Analyse investment durations and monitoring frequencies.
- **4. OBJECTIVE ANALYSIS:** Analyze the relationship between savings objectives and investment choices using correlation analysis.
- 5. SOURCE OF INFORMATION: Analyze the source from which individuals gather investment information.
- **6.REASON FOR INVESTMENT:** Analyze and visualize the reasons for investment.

## Certifications

- Data Analysis and Visualization With Power BI Coursera
- Certificate In Microsoft Office STED COUNCIL
- Certificate for participating master class of power BI fundamentals by WSCUBE TECH
- Certificate for participating master class on Disney plus Hotstar Data analysis project by WSCUBE TECH