Kavyasree VK- Associate Analyst

Phone No: +91 9585651306 EmailID: kavyasree735@gmail.com



Personal Data:

Date of Birth: 15-10-1997 Nationality: Indian Location: Denkanikottai



Experience Details:

3+ years in Quality, Mortgage, Retail, Data Analysis, ETL tools, Data Visualization and data cleaning, Dashboard creation, Automation process



Training & Certification:

Mortgage T100 Certified **AWS Cloud Practitioner** Scrum Master Professional SFPC™ Advance python Associate Power BI Insights Professional Power Query ETL Advance Excel dashboards A100, A150, A300, A500 & A600 **Business Support Analyst VBA** Automation **MYSQL** Databases SAP ERP 6.0- R/3 Methodologies



Educational Details:

2014 - 2018, BE (ECE), Er. Perumal Manimekalai College of Engineering, Hosur, Tamil Nadu 2019 - 2022, MBA (HRM), Annamalai University, Chidambaram, Tamil Nadu

Career Objective:

Associate Analyst with deep experience of designing and implementing data warehouses as well as creating KPIs and building dashboards. Extensive experience using SQL, PL/SQL Power Bi with power Query, VBA automation on creating automated data fall and also skilled in Excel, Power BI, data modelling and ETL.

Professional Experience: Overall 3+ years

2020-2023 Infosys Limited, Bangalore

Associate Analyst (Digital Transformation Services- RCOE Team): Till Date

- Conducted data analysis on large data sets using Power query and Excel
- Created automated sets and event handlers using VBA Automation in excel
- Developed and maintained dashboards and reports using Power bi and Excel
- Storing of large data sets in ELB using cloud computing storages.
- Conducted statistical analysis to identify trends and patterns in the data
- Collaborated with cross-functional teams to understand business requirements and provide data-driven insights
- Participated in data cleaning, data transformation, and data quality assurance activities
- Communicated findings and insights to stakeholders through presentations and reports
- Filtering out irrelevant data points and identifying trends or patterns in large sets of data
- Creating reports based on data analysis findings, which may be presented to senior management or used to support other internal operations within the company
- Conducting data mining projects, including collecting, cleansing, organizing, and analyzing large data sets
- Identifying opportunities for improvement based on data analysis findings
- Developing statistical models to predict future outcomes based on current trends
- Formatting data using advance excel tools and creating dashboards over the client preferred visual standards

Projects accomplished:

- Successful closure of large data sets on internal project with data transformation.
- Closure of backlogs data from project with data cleansing and filtering using power query ETL
- Successful completion of Unilever data sets with visual dashboard creation and assignment
- Part of the Power Query Specialist transformation of large sets of data and automated event handler's insights were been initiated

Areas of Expertise:

Quality Assurance Prefunding	Business waterfall methodologies	Business Support Analyst
Automation Initiation	Power Query and Excel	People Management
Audit Management	ETL modelling and expertise	Data Handling/Dashboard
Ticket Assignment and control	Data Modelling	Data visuals and mapping
Cloud Computing	Scrum Master meetings & Agile flow	Analyzing and ticket support
Data Transformation, filtering and	Data cleaning, Tracking and Reporting	RCA, Powe Bi Visualization, Data
loading to web servers		management

2018-2019 Anand Electronics and Pvt, Ltd.

Graduated Engineer Intern:

- Strategic Implementation of two plants with Pre-Go-Live Business Support.
- Vendor source and vendor management.
- Business data migration from legacy system to SAP system tool used ASAP Methodologies.
- Assisted in analyzing data sets using Excel and power query
- Created visualizations and reports using Power Bi and Excel
- Conducted data quality checks to ensure accuracy and completeness of data
- Assisted in building predictive models using machine learning algorithms
- Testing with FPT, Automated Optical Inspection over the multilayer production
- Client requirement-based job sheet preparation and CAD design using swift programming and CAD controls
- Complete production and reporting controls over testing process on different layers of circuits

Achievements:

- Appreciated with Spot Award and Ramp awards for 3 times
- Awarded with I- Star for 2 consecutive years-based on performance
- Rewarded with Extra Miller Award 2 times based on timely completion of assigned additional completion of assigned targets.