

PIYUSH KACHHWAL

+91-8209673353



Analyst

piyushkachhwal1812@gmail.com



<https://www.linkedin.com/in/piyushkachhwal>



Kalwar, Jaipur, Rajasthan(303706)



SUMMARY

A Tech Enthusiast and aspiring Analyst acquiring skills and applying them to solve business problems technically and improving current business processes and getting useful insights from the Data.

EDUCATION

Lovely Professional University

Bachelor's in Technology (ECE)
2019 - 2023

Pink City International Academy

XII
2017 - 2018

Somani International School

X
2015 - 2016

SKILLS

- Strong hold on MS-Excel (Pivot tables, Charts, Lookups and Combinational formulas and Macros).
- Hold on making MS- PowerPoint Reports with insights.
- Ability to work independently and as part of a team.
- Detail-oriented and able to handle multiple tasks simultaneously.
- Experience in managing data and get useful insights from it.
- Basic SQL, Basic Power BI, Tableau,

CERTIFICATIONS

- Business Analyst Certification issued by Aspiring Minds
- Data Processing Specialist issues by Aspiring Minds

PROFESSIONAL EXPERIENCE

E-Commerce Analyst

Perfality Business Solutions | Sep'23 - Present

- Manage Ecommerce Portals for Order Processing and other supply chain processes.
- Coordinate and Report for improvement areas for the process of order management.
- Prepare the SOPs for process automation.
- Involvement in development and testing for automations.
- Used and worked on different types of Portals, tools and programs like SAP, Vendor and seller Central (Amazon), Walmart supplier one and Marketplace, Target, OpenText(Trading Grid online). Celonis (for extracting data only), Opal Dashboard.

Field Quality Management Trainee

LG Electronics India Pvt. Ltd. | Aug'22 - Aug'23

- Managing and organizing air conditioner's field quality data.
- Prepared MS-PowerPoint reports and presentations for reporting to higher management.
- Understanding the process flow and stages involved for air conditioning.
- Done the field and warehouse visits when required for parts movement and replacement with service engineers.

Machine Learning Intern

Highradius Corporation | 2015 - 2016

- Learnt about different approaches to clean and refine data for analysis(Data cleaning, pre-processing, feature selection).
- Learnt about different python libraries like NumPy and Pandas for performing mathematical calculations within data and Seaborn and Matplotlib for data visualisation.
- Learnt about machine learning libraries learn and made project for predicting payment date for customers.