# Parikshit Carpenter

Ratlam, Madhya Pradesh +919584058279 | parikshitcarpenter@gmail.com

htps://github.com/parikshitcarpenter

in https://www.linkedin.com/in/parikshitcarpenter

#### Objective

As a recent graduate with knowledge & good projects experience of Data Analysis, MySQL-SQL, Microsoft Power BI data visualization, MS Excel. am eager to launch my career in the tech industry. possess a good foundation in these technologies, along with a willingness to learn and grow within a dynamic and fast-paced environment

## Experience/Training(S)

Invact Metaversity

22-08-2023 - Present

Financial Analyst Associate Training

- Financial Analyst Training Financial Modeling, Sales, Analysis of Fiancial Statements, Data Entry operations
- 100+ Exercises & Projects

#### Education

• Samrat Ashok Technological Institute, Vidisha

2018 - 2022

Bachelor of Technology CGPA - 7

· Gurukul Vidhyapith H. School, Jaora, Ratlam

2017 - 2018

Class- 12th, Higher Secondary School Certificate Examination

Percentage - 69%

Model H. S. School, Jaora, Ratlam

2017 - 2018

Class- 10th, High School Certificate Examination Percentage - 73%

## Skills

- Data Analytics and Visualization
- Database MYSQL
- Data Visualization Microsoft PowerBI
- · Analysis Tool Advanced Excel Data
- Preprocessing Python (Pandas)
- · Financial Analysis Google Sheets & Excel

## **Projects**

#### Human Resources Data Analytics MySQL & Power BI

As part of a Human Resources (HR) analytics project, I utilized Power BI to clean, process, and transform data for analysis. I connected Power BI to an SQL database to extract relevant HR data, and used Power Bi's visualization capabilities to create meaningful and interactive dashboards for data analysis. This project involved Extract, Transform, Load (ETL), Data Cleaning, Data Warehousing, Data Processing, and Data Visualization using Power BI, showcasing my skills in data management, data analysis, and visualization, as well as my proficiency in SQL and Power BI for HR analytics.

Amazon Sales Analysis Project with Big Data Processing and Dashboard Creation

Business Analysis of Amazon sales & return data, processed big data, and created a dynamic dashboard in Power BI. Evaluated revenue, profit, total orders, and return amount trends compared to previous years. Extracted insights to optimize sales, reduce returns, and improve profitability.

#### Certifications

- · Certificate in Data Analytics & Data Science, Preplnsta
- Certificate in Microsoft Power BI, Preplnsta
- Certificate in Sequence Query Language (SQL), Preplnsta
- Certificate in Database Management Systems (DBMS), Preplnsta