

Sourabh Sandeep Bidikar

LinkedIn

PORTFOLIO: <https://sourabhbidikar.github.io/>

email: sourabh.bidikar@gmail.com

Ph. No.: +917411490908

Dedicated professional with strong analytical, problem-solving, and presentation skills. Proficient with verbal and written communication, visualization and databases knowledge using which able to generate meaningful insights from the given data.

EXPERIENCE

Cybage Software Pvt. Ltd.

April 2021 – Present

Post: Software Engineer (worked as Data Analyst – Power BI)

Pune, MH

- Translate Data into data visualizations for effective decision-making.
- Extracted the data from non-db sources (XLS, CSV file) and Database sources (SQL Server, access database).
- Worked on DAX functions to create useful measures and calculated columns and worked on data modelling.
- Working knowledge on Power BI objects like Dashboards, Reports, Power Views, Creating Workspaces in Power BI Service, Sharing dashboards, Row Level security Implementation.
- Worked on SQL queries to extract useful data using Joins, creating views.
- Excellent communication, interpersonal, analytical skills, and strong ability to perform as part of a team.
- Worked in a fast paced agile environment, attended Sprint Planning meetings and daily Scrum meetings.
- Daily Client interaction for requirement gathering, clearing of ambiguities, presentations, etc.

PORTFOLIO PROJECTS

<https://sourabhbidikar.github.io/>

Sales Report for Lupin Meds Sales Data to develop BI solution to track key business metrics.

- As a Business analyst cleaned and extracted useful data and modelled it based on Star Schema.
- Designed & built a basic Business-Intelligence solution to track key business-metrics.

COVID-19 - Data Exploration with SQL

- Extracted Covid-19 related data, cleaned it and explored the data using MSSQL in SSMS.
- Explored data like Covid infected patient, deaths, vaccinated and cured metrics.

EDUCATION

• PGDAC – CDAC ACTS, Pune

2020 to 2021 Percentage: 81.5%

• B.E. (CSE) from Jain College of Engineering, Belgaum.

2015 to 2019 CGPA: 6.15

SKILLS

Languages: SQL, Python, Java

Databases: Relational Databases like MySQL, SQL Server, Oracle PL/SQL, and Access Database.

Knowledge: Data Analytics, Data Warehousing, Data Modelling, ETL, Data Visualization.

Tools: Microsoft Power BI, SSMS, Jira, Confluence, git and github.