

## HARSH TOMAR

Pune, Maharashtra, India

Phone:( +91) 8319786674, 8602550083 | Email:h.tomar1902@gmail.com

LinkedIn: [in/harsh-tomar-47a4231a0](https://www.linkedin.com/in/harsh-tomar-47a4231a0)

---

### Summary

A highly communicative individual with strong interpersonal skills and the ability to adapt to working in team environments. Motivated by a challenge, an astute and dedicated professional working with the highest of ability and effectively managing the challenges of reporting. Current engagement demonstrates a focus on customer satisfaction with reliability, honesty, integrity, and the ability to collaborate.

### Professional summary

- Created different Power BI reports utilizing the desktop and the online service and schedule refresh.
  - Assisted customers in configuring and troubleshooting their row-level security for their company.
  - Expertise in SQL Server Integration Services (SSIS) and SQL Server Reporting Services (SSRS) with
  - good knowledge of SQL Server Analysis Services (SSAS).
  - Worked Extensively on ETL process using SSIS package.
  - Ability to work independently or as part of a team to accomplish critical business objectives and to make decisions under pressure.
  - Ability to work independently or as part of a team to accomplish critical business objectives and to make decisions under pressure.
- 

### Professional Certificates:

- **Microsoft Power Platform Fundamentals PL-900.**
  - **Jira Fundamentals Badge powered by Atlassian.**
- 

### Work Experience

**Company: Launch Consulting India (Microsoft), Hyderabad**

**Designation: Data Analyst**

**Tenure: June 2022 – Present**

**Company: OmnePresent Technologies, Pune**

**Designation: Data Analyst**

**Tenure: March 2021 – April 2022**

---

### Project 1

**Technologies:** MS-Excel, Power BI, MS-SQL, Azure Devops,

**Description:**

**Marketplace Data Experimentation and Analysis:** The ISV connected data is providing valuable insights around the ISV ecosystem and enabling ISV targeted marketing and sales engagement Dashboards. current focus is on enhancing the quality of data source connections to drive improved accuracy of insights and more precise audience targeting.

### Responsibilities:

- Weekly Data Refresh Through Different Databases like Azure Data Explorer, MHR and GDC Cube.
- Involved in gathering the ISVs data across 17 different Datasets.

- Involved in developing reports and dashboards in Power BI.
  - Created the Pivot Tables, columns, and measures with the use of Database and VBA in Excel.
  - Worked on 6 different Staging Sector of Microsoft with the Onshore Team and closely Involved in all the operations of MDEA India team.
  - Involved in creating data visualizations like Bar charts, Line charts, Tables, Gauge, Cards etc. with Power BI.
- 

## Project 2

### Technologies: Power BI, SQL Server

#### Description:

Paginated Report Building: The Project Objective is to create Power BI Paginated reports for real-time dashboards from machines through sensors with the IoT devices and connecting with multiple sources like

Azure SQL DW for historical data analysis. Also, we have used such technique like SSIS and SSAS in our report for

Data transformation and migration capabilities.

#### Responsibilities:

- Developed Upselling and Cross-selling reports using DAX functions.
  - Requirement gathering for the real-time dashboards and other reports by interacting with clients
  - Requirement Analysis and modeling of data in Power BI for real-time dashboards and other reports
  - Build a ticketing system using Microsoft PowerApps and integrated with Microsoft Flow and Power BI
  - through which business clients were able to successfully track the issues happening in manufacturing
  - plants. Created reports using time intelligence calculations and functions
- 

## Education

### MBA(IT) (Data Analytics)

2021

SYMBIOSIS INSTITUTE OF COMPUTER STUDIES & RESEARCH PUNE

### B.C.A (Computer Science)

2018

D.A.V.V UNIVERSITY

---

## Skills

### Programming languages:

- SQL, Python, Advanced Excel, **DAX** (Data Analysis Expressions), Data Analytics using python,

### Technologies:

- Power BI, Power Apps, Tableau, Azure, AWS (some experience), BI Integration, Data Modeling.

### Operating Systems:

- Linux, Windows