

# MANYA SAXENA

## POWER BI DEVELOPER

### CONTACT



8445558444



manya.saxenacs01@gmail.com



Flat no- 304, Deeksha Shree Bankey Bihari Dham,  
Sikandra, Agra, UP



<https://www.linkedin.com/in/manya-saxena-7a5a6b1ba>

Date of Birth- 19-01-2001

### SKILLS

Microsoft Power BI  
MySQL  
Microsoft Excel  
Paginated Reports (RDL)  
SSAS, SSRS and SSIS  
ETL Tool  
Core JAVA  
Python

### EDUCATION

#### Bachelor of Technology, B.tech

#### IEC College of Engineering and Technology, Greater Noida

July 2019- July 2023

Graduated from the **computer science** department with percentage of 73.5 %.  
Have been **Miss Farewell of B.tech** Department in my college.

#### Class 12th - Intermediate

#### Milton Public School, Agra

May 2018- May 2019

I completed my class 12th from PCM + Physical education with percentage of 64%.

#### Class 10th- High School

#### St. Francis Convent School, Sikandra, Agra

May 2016- May 2017

I completed my class 10th from PCM + English, Hindi and Social Science with percentage of 81.7%

### CAREER OBJECTIVE

To pursue a job opportunity in a competitive environment of Power Bi Developer that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company

### WORK EXPERIENCE

#### Power BI Developer

GNAP Services Private India Limited

June 2022- Currently working

- Working for my Client partner **NOKIA Corporation**.
- Worked on various dashboards using DAX and DAX queries, SQL and visualizations, Optimized SQL queries to improve report performance, resulting in 30% faster report rendering.
- Worked on **MS Automated flows** for distribution list.
- Managed and handled the project with client calls and used logics in creating reports.
- I have worked on the ETL BI tool and also worked on the SSAS, SSRS and SSIS for my client project.
- Currently working on the Archive Database Project using My Sql.
- Experience of about more than 1 year.

### PROJECTS

- **Hotel Management System** - Worked on DBMS, Big Data, Web Development. (**College Project**)- 2021-22, **Role- Lead the Project and presented.**
- **Algorithm Visualizer** - Worked on MATLAB and python, and created a website for algorithms using visualizations. (**College Final Year Project**) - 2022-23, **Role- Developed with my co-partner.**
- **Guardrail System** - Worked on DAX queries using calculate(), topn(), rank() and visualizations. Worked on visualization which included requirement gathering and data mining by me itself with the client calls conducted by me. (**Company Project**) - **August 2022- October 2022**  
**Role- Power BI Developer**
- **TIM RAN WINBACK**- Worked on visualizations and created graphs and created measures and done cleaning of data, also conducted requirement gathering call and delivered the project before forecast. (**Company Project**) - **November 2022 -January 2023**  
**Role- Power BI Developer**
- **Microsoft Automated Flows**- Worked on Microsoft Flows as per company requirement which checks whether the requester is receiving our projects timely. (**Company Work**)- **January 2023- April 2023,**  
**Role- Power BI Developer**

### CERTIFICATIONS

- Python Technology, INCAPP [15 Nov 2021 - 15 Jan 2022]
- OOPS in Java, Great Learning
- Introduction to JavaScript, Great Learning
- Java Programming, Great Learning
- Front End Development-HTML, Great Learning
- Front End Development-CSS, Great Learning
- Introduction to HTML5, Coursera; June 2020
- Programming Foundations with JavaScript, CSS and HTML, Coursera; June 2020
- Python Programming Course, MyCaptain; July 2021
- Web Development Course, MyCaptain; June 2021
- **Data Analytics Certification; American Indian Foundation bu EXL**