






Aniket M. More

 moreaniket538@gmail.com

 7021817334

 Mumbai, India

 aniket-more-6a1030258

 HeyAniket22

SUMMARY

I am an MCA student with expertise in data engineering and business intelligence. I have hands-on experience with Java, SQL, PySpark, MySQL, PostgreSQL, Tableau, and Power BI. I specialize in developing data pipelines, optimizing queries, and creating interactive dashboards. Passionate about learning and building scalable data solutions, I aim to support data-driven decision-making.

EDUCATION

Bharati Vidyapeeth's Institute of Management & Information Technology Masters in Computer Application (MCA)	Aug 2023 - Jun 2025
Nalanda Education Foundation's DBA College, Mumbai BSc Information Technology (BSc.IT)	Jul 2015 - Sep 2018
N.G. Acharya & D.K. Marathe College, Chembur Higher Secondary Certificate (HSC)	Jun 2013 - Feb 2015
Swami Muktanand High School, Chembur Secondary School Certificate (SSC)	Mar 2013


Internship

AI variant Data Science & Data Analysis Intern	Jan 2022 - Nov 2022
--	---------------------

Technologies/Skills

<ul style="list-style-type: none">• Programming Languages: Java, SQL• Web Technologies: HTML5, CSS3• Databases: MySQL, PostgreSQL	<ul style="list-style-type: none">• Data Engineering: PySpark• Business Intelligence Tools: Tableau, Power BI• Development Tools: Jupyter Notebook, Databricks
--	---

PROJECTS

	Aug 2023 - Dec 2023
<ul style="list-style-type: none">• Airline Management System: Technology: Language: Java Core Tools: MySQL Workbench, Netbeans IDE Backend: Java Database: MySQL Bharat Air is a desktop application designed for managing airline operations. Built with AWT Swing for the user interface and JDBC for database connectivity, it leverages MySQL to perform CRUD (Create, Read, Update, and Delete) operations. This system streamlines tasks such as managing flight details, passenger information, and booking records. It also includes features for real-time data updates and search functionality, improving overall efficiency in airline management. The application ensures seamless interaction between users and the database, enhancing operational workflows. Bharat Air also provides a secure login system for user authentication.	



- **Credit Card Financial Dashboard Using Power BI:**

Technology:

Tools: PostgreSQL, PowerBI Desktop Backend: Dax Queries Database: MySQL

Developed an interactive dashboard using transaction and customer data from a SQL database, to provide real-time insights. Streamlined data processing & analysis to monitor key performance metrics and trends. Shared actionable insights with stakeholders based on dashboard findings to support decision-making processes. The dashboard was designed to be user-friendly, allowing stakeholders to easily filter and explore data for customized reports.

Workshops

- Power BI Workshop, BVIMIT, Addend Analytics
- Artificial Intelligence and Machine Learning Workshop, BVIMIT, Zodiac HR Consultants

CERTIFICATIONS

- **Data Science Internship Certification.**
- **Data Analysis Internship Certification.**
- **IBM-Applied Machine Learning with Python.**
- **IBM-Applied Data Visualization.**

HOBBIES

- Enthusiastic about mobile photography
- Playing Cricket