

JANHVI MOHURLE

+91 9021854756 ◊ Mumbai, India

✉ janhvimohurle@gmail.com  Janhvi Mohurle

SUMMARY

Recent Computer Science graduate with foundational knowledge in Data analytics, Data cleaning, and Reporting. Proficient in **Excel, SQL, and basic Python** for data analysis tasks. Strong analytical mindset with attention to detail and clear communication skills. Seeking an entry-level data analyst position to apply skills, gain industry exposure, and deliver data-driven insights.

SKILLS

Programming Skills	Python, SQL, MS Excel
Libraries	Pandas, NumPy, Scikit-Learn, Matplotlib, Seaborn
Tools	VS Code, Jupyter Notebook, Google Colab, PostgreSQL, Power BI, GitHub.
Core CS	DBMS, Operating System, OOPS, Computer Network, Machine Learning.
Soft skills	Leadership, Teamwork, Communication, Problem-solving, and Analytical Thinking

EXPERIENCE

Cognifyz Technologies Data Analyst Intern	Sep 2025 - Oct 2025
- Performed detailed analysis on City Restaurant Data using Python. Cleaned, processed, and visualized data to identify cuisine trends and customer preferences.	
Saiket Systems Power BI Intern	Sep 2025 - Oct 2025
- Developed dashboards for telecom customer churn. Created visuals for churn rate, tenure, customer categories, and demographics. Applied DAX functions to derive insights for business decisions.	
TCS Forage Data Visualization Intern	Nov-2025
- Analyzed online retail datasets and built insightful dashboards using Power BI. Communicated findings to support business decision-making.	

PROJECTS

Predictive Maintenance : Built ML models to predict the machine downtime using Random Forest and ANN in **Python** (**Pandas**, **Matplotlib**, and **Scikit-learn**), Achieved up to 40 percent cost savings and 30–50 percent reduction in machine downtime through predictive analytics. [ML model](#), [ANN model](#).

Anime Analyzer – Streamlit App: Built an interactive data analyzer using **Python**, **Streamlit**, and **Pandas**. Automated visualization of Excel/CSV datasets, reducing manual effort by 40 percent.

Telecommunication Customer Churn Analysis – Power BI: Designed a complete churn dashboard with **KPIs**, **visuals**, and **DAX measures**. Identified key churn drivers like customer tenure, contract type, and charges.

City Restaurant Analysis – Python: Analyzed restaurant density, cuisines, and ratings using **Pandas** and **Seaborn**. Delivered insights that help understand food preferences across regions.

Online Appointment and Prescription Website: Developed a full-stack healthcare site using **React.js**, **Node.js**, **Express.js**, **PostgreSQL**. Optimized patient booking flow, reducing manual work by 60 percent.

LetsQuizIt – Real-Time Quiz Application: **React.js**, **Node.js**, **PostgreSQL**: Developed a full-stack platform to create, manage, and attempt quizzes. Built secure login, quiz creation (**CRUD**), scoring system, and real-time interactions. Ensured smooth communication between frontend, backend, and database.

CERTIFICATIONS AND ACHIEVEMENTS

- Data Analyst Internship Completion- Cognifyz Technologies
- Power BI Internship Completion - Saiket System

- Data Visualization: Empowering Business with Effective Insights - TCS, Forage
- Udemy : The Complete SQL Bootcamp - Earned **Silver Badge** on Hacker Rank . [HackerRank](#)
- Udemy: Learn Python and Python 3 Programming - Earned **Bronze Badge** on Code Chef. [CodeChef](#)
- Introduction to AWS, EKS Basics – AWS, DevOps Concepts, Overview of Linux.

EDUCATION

Bachelor of Computer Science and Engineering , GCOEC , Gondwana University.	Graduated 2025
CGPA: 7.39	
HSC, State , Gondwana University, Chandrapur	2019 - 2021
Scored: 79.8	
SSC, CBSE , Narayana Vidyalayam , Chandrapur	2018 - 2019
Scored: 68	

EXTRA-CURRICULAR ACTIVITIES

- **Gold Medalist** Inter-University Taekwondo Championship .
- **University Sports Captain and Winner** Inter-College Volleyball Tournament