# **RESUME**

[ SHOBHIT ASHOK GAJBE ] Nagpur, Maharashtra \( \section \) [8149326011] \( \subseteq \) [shobhitgajbe11@gmail.com]

[GitHub Portfolio: <a href="https://github.com/s1h2o3bhit">https://github.com/s1h2o3bhit</a>] [LinkedInProfile: <a href="https://www.linkedin.com/in/shobhit-gajbe-357aa0178">https://github.com/s1h2o3bhit</a>] [LinkedInProfile: <a href="https://www.linkedin.com/in/shobhit-gajbe-357aa0178">https://github.com/s1h2o3bhit</a>] [LinkedInProfile: <a href="https://www.linkedin.com/in/shobhit-gajbe-357aa0178">https://www.linkedin.com/in/shobhit-gajbe-357aa0178</a>]

## **OBJECTIVE**

Motivated and analytically-minded, skilled in Python, SQL, and Excel. Passionate about transforming data into insights to drive decision-making. Eager to contribute to real-world projects through a data analyst internship or entry-level opportunity.

## **TECHNICAL SKILLS**

- Programming: Python (Pandas, NumPy), SQL
- Data Visualization: Power BI, Matplotlib, Seaborn
- Tools: Excel, Jupyter Notebook, Google Sheets, Git
- Analytics: EDA, Data Cleaning, Hypothesis Testing, Basic ML
- Soft Skills: Communication, Teamwork, Presentation, Problem Solving

#### **PROJECTS**

E-commerce Sales Dashboard (BlinkIT) | Power BI (https://github.com/s1h2o3bhit/blinkit-analysis/tree/main)

• Built a dynamic dashboard showing sales trends by region/product, which led to a 15% increase in targeted marketing campaigns and identified seasonal patterns, resulting in a 10% reduction in unsold inventory.

Bank Dashboard | Power BI (https://github.com/s1h2o3bhit/bank-bi-dashboard/tree/main)

 Built a dynamic dashboard showing trends by region/product; identified seasonal patterns to support business decisions.

Website Data Analysis | Python & scikit-learn, Seaborn, Pandas, Numpy, Matplotlib.

(https://github.com/s1h2o3bhit/website-data)

• Make a analysis on a website and taking insight on it by doing a cleaning, preprocessing, analyzing the raw data using particular statistical methods and solving the problem of the website.

**Netflix Movie Data Analysis** | *Python&scikit-learn, Seaborn, Pandas, Numpy, Matplotlib.* 

(https://github.com/s1h2o3bhit/my-analyst-project)

• Make the analysis on Netflix website cleaning, processing using a raw data preprocessing on it analyzing and solve the problems of a website.

Store data analysis | Using excel | (https://github.com/s1h2o3bhit/excel-store-analysis)

 Vrinda store wants to create an annual report for the data. So that, vrinda can understand their customers and grow more sales.

#### **EDUCATION**

**Master of computer management in [Taywade college]** [Rtmnu University], [Nagpur, Maharashtra] | [Year of Completion: 2022-2023] [percentage 76.58% with grade A+ and 8.42 CGPA]

**Bachelor of Computer Application in [Taywade college]** [Rtmnu University], [Nagpur, Maharashtra] | [Year of Completion:2020-2021] [percentage 63.80% with division 1 and 8.00 CGPA]

**Relatable concepts:** data structure, Exploratory data analysis, Large language models, generative AI, Natural language processing, statistics and probability, Machine learning concepts(basic).

## **CERTIFICATIONS**

- Basic to Advance Ms-Excel- Skill Nation Academy (<a href="https://excel.jatanshah.in/your-certificate/2D11F5156BE6-2D143D26C0DC-2D06454A10BC/">https://excel.jatanshah.in/your-certificate/2D11F5156BE6-2D143D26C0DC-2D06454A10BC/</a>)
- Basic to Advance Power Bi- Skill Nation Academy (<a href="https://excel.jatanshah.in/your-certificate/2D143D356679-2D143D273287-2D06454A10BC/">https://excel.jatanshah.in/your-certificate/2D143D356679-2D143D273287-2D06454A10BC/</a>)
- Basic to Advance SQL- Skill Nation Academy (<a href="https://excel.jatanshah.in/your-certificate/2D143D270E93-2D143D270E91-2D06454A10BC/">https://excel.jatanshah.in/your-certificate/2D143D270E93-2D143D270E91-2D06454A10BC/</a>)
- Data Science and Analytics- Hp life\ Hp Foundation
- Al for Beginners- Hp life\ Hp Foundation
- Certification of Training (Python)- Code Insight Academy
- Generative AI Beyond chatbot (Google's completion badge)-(<u>https://www.cloudskillsboost.google/profile/badges</u>)
- Certificate of ChatGPT for Developer(Deeplearning.AI)-(<a href="https://learn.deeplearning.ai/accomplishments/f59cd377-0d33-4984-8dbf-f07bc24a2e58?usp=sharing">https://learn.deeplearning.ai/accomplishments/f59cd377-0d33-4984-8dbf-f07bc24a2e58?usp=sharing</a>)
- Promt Engineering for ChatGpt(Great Learning Academy)
  (https://www.mygreatlearning.com/certificate/YQDYFQZV)

## **LEADERSHIP & COLLABORATION**

• **Team Lead** — College Project: Guided a 6-member team to develop a website on (gym database management system) It's a local network project and as developer I am working on frontend part and as the leader of the group decided the all participants role and guided them as per the project requirement.(in the result our group hold the 2 position on project in college.) **Gym management system**: a college project with help of python, html, css, bootstrap, sql database.

## **EXTRAS**

- Languages: English, Hindi, Marathi.
- Interests: Sports analytics, Data storytelling, Urban data systems, Reading and Cricket.

## **DECLARATION**

Date:

I hereby declare that all the above mentioned informati	on given by me is true and	correct to the best	of my knowledge
and belief.			

and belief.		
Place:		