Saurabh Bhangale

Email.id: bhangalesaurabh62@gmai.com

LinkedIn: www.linkedin.com/in/saurabh-bhangale-10908421b

GitHub: https://github.com/Saurabh-teach

PROFILE SUMMARY -

I'm looking for a vibrant and supportive workplace where I can apply my skills to grow professionally and advance in my career. I am eager to land an entry-level Data Associate role that presents meaningful challenges and opportunities for growth. With strong interpersonal, time management, and problem-solving abilities, combined with a dedication to hard work and a commitment to excellence, I'm excited to join a team and contribute to the success of the company.

Ph (+919322955176)

EDUCATION -

BE (E & TC) JUNE 2024

SPPU UNIVERSITY — GENBA SOPANRAO MOZE COLLEGE OF ENGINERING, PUNE, MAHARASHTRA (83.96%) / CGPA-9.08

12th (Science) **MARCH 2020**

HSC Board —K. Narkhede Vidyalaya Bhusawal, MAHARASHTRA (72.31%)

10th **APRIL 2018**

SSC Board — K. Narkhede Vidyalaya Bhusawal, MAHARASHTRA

PROJECTS -

1." In-Depth Diagnostic Framework for Obsessive-Compulsive Disorder: A Comprehensive Patient Analysis"

- Conducted data cleaning using Python to ensure data quality and integrity.
- Performed basic analysis of OCD patients utilizing SQL to derive initial insights.
- Executed in-depth analysis using Power BI, producing comprehensive visualizations to support clinical evaluation.
- Developed an Artificial Neural Network (ANN) algorithm to predict accurate human insights, enhancing diagnostic capabilities.

2. "Diwali Sales and Analysis"

- Analyzed Diwali Sales: Evaluated Rakshak product performance, focusing on trends, customer preferences, and sales volume, during the Diwali season.
- Segmented Market: Identified key customer segments and purchasing patterns to enhance marketing strategies and optimize, product offerings.
- Utilized Analytics Tools: Developed dashboards and reports with Power BI, SQL databases, and Python libraries for organized, data visualization, cleaning, manipulation, and analysis.

3. "Coffee Shop Sales Analysis"

- Addressed professional KPI problem statements to enhance business performance.
- Cleaned and analyzed datasets using SQL to derive insightful data points.
- > Created meaningful and easily understandable dashboards using Power BI.
- Predicted results aligned with KPI metrics, providing actionable business insights

TECHNICAL SKILLS –

PROGRAMMING LANGUAGES: PYTHON, C++, C

LIBRARIES / FRAMEWORKS: Pandas, NumPy, Matplotlib, Seaborn, Sklearn, Spark, Basic of ML, SciPy.

TOOLS / PLATFORM: Power-Bi, Tableau, Cloud Computing (AWS), MySQL, PostgreSQL, Microsoft Office, IoT, MATLAB.

DATABASES: SQL, Hive, Hadoop, Workbench.

ELECTRONICS: C And C++ Language, Basic Of VLSI- (Hardware Description Languages)

Basic Component Handling, Arduino Board, Raspberry Pi Board, Linux, Network-Security.

CERTIFICATE -

- SQL Database TCA Academy
- C and C++ TCA Academy
- > Data Associate: Symbiosis Skills and Professional University.
- Crash Crouse on Python and Introduction to Git and GitHub
- MSCIT Computer

ACCOMPLISHMENTS -

- Completed a 6-month offline Data Associate course at Symbiosis Skills & Professional University.
- Coordinated and managed events at Genba Sopanrao Moze.
- 2 months Internship at "Span Control India" (RFID AND SMPS)
- 1 month Internship at "CodSoft Technology" as Data Analyst

STRENGTHS -

- Optimistic Attitude
- Ready to acquire new skills
- Good team management

HOBBIES -

- Cartoon Designing
- Watching Movies
- Exploring New Places

PERSONAL DETAILS -

Address : Ganesh Nagar, Pimple Nilakh, Pune-411018.

Date of Birth: 16/03/2002.Gender: Male.Nationality: Indian.

Languages known : English, Hindi, Marathi.

DECLARATION -

I hereby declare that all the information contained in this resume is in accordance with fact or truths to my knowledge.

Place: Pune Sign: Saurabh Bhangale