

Vedant Kawade

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PROFILE

A highly motivated and efficient data engineer, data scientist, and business analyst with a strong foundation in technology and data processing. Demonstrates excellent problem-solving and business analysis skills, with a keen interest in large-scale data projects. Able to work effectively with stakeholders, web developers, and database architects. Proficient in Excel, SQL, Python, Tableau, big data technology, and machine learning, and actively enhancing knowledge in artificial intelligence and product life cycle analytics. Committed to clear communication and teamwork across various disciplines.

EDUCATION

C-DAC: Centre of Development of Advanced Computing, Sep 2023 – Feb 2024
Pune, *Post Graduate Diploma in Big Data Analytics*

Sipna College of Engineering and Technology, Aug 2019 – Jun 2023
Amravati,
Bachelor of Engineering in Information Technology

PROFESSIONAL EXPERIENCE

Shree and Shri Laboratories Itp, *Business Analyst Intern* Pune

- Analyzed business operations and performance, delivering detailed weekly reports to management.
- Monitored market trends, utilized MS Excel and Tableau to create graphs and charts, and actively.
- Contributed to a 5% increase in business growth through data-driven insights.
- Provided prompt and friendly customer service while ensuring a clean and organized sales floor.

SKILLS

• Python	• Pandas	• NumPy	• Scikit-Learn
• Matplotlib	• R Programming	• Tableau	• Microsoft Power BI
• SQL	• Cloud Computing	• AWS	• Hadoop
• Apache PySpark	• Apache Kafka	• Apache Airflow	• Machine Learning
• Advance Analytics	• MS Excel	• Communication	

PROJECTS

SAAVN: Personalized Music Recommendation and Streaming Platform.

Technology Used: Python, PySpark, Kafka, Machine Learning, MongoDB, MongoDB Atlas Cloud, Linux, Tableau.

- Led a music streaming project to analyze online listening habits, processing large volumes of music data using advanced algorithms.
- Developed a system that identified user music preferences and provided actionable insights into their interactions with music.
- Delivered insights that enabled music platforms to make informed promotional decisions for songs.

Diwali Sales Analyze using Python

Technology Used: Python, EDA, Jupyter Notebook

- Analyzed datasets to uncover trends and customer preferences, utilizing exploratory data analysis (EDA) techniques.
- Identified high-potential customer segments based on demographic and occupational data.
- Increased revenue by tailoring marketing strategies to target these high-potential customer segments.
- Implemented personalized marketing campaigns, leading to a measurable increase in sales.

AWARDS

NCC, Directorate of National Cadet Corps

May 2016

- A – Certificate

National Level Ecothon Competition, Amravati,

Apr 2022

Sipna College of Engineering and Technology, Amravati

- Runner-Up at Hackathon

ORGANIZATIONS

Vidyotan by Sipna COET, Amravati, Coordination Head

Feb 2019

As the **Coordination Head** for Vidyotan, I manage the organization and logistics of the event, ensuring effective communication between all involved parties and smooth execution of activities.

DIPEX 2023, Amravati, Management

Apr 2023

Works in **Management Team** of “DIPEX 2023” a State Level Project Exhibition cum Competition for Diploma/Graduation/Post Graduation in Engineering/Technology/Agriculture (Science) for the students of Maharashtra and Goa.