VEDANT NARKHEDE

Phone no: +91 7507059249

Email: narkhedevedant212@gmail.com

Location: Pune, Maharashtra

LinkedIn: https://www.linkedin.com/in/narkhedevedant212

GetHub: https://github.com/VedantNarkhede5

Pursuing

Aggregrate: 9.08 CGPA

PROFESSIONAL SKILLS

Programming Languages: C,C++, Core and Advance Java, Python, DSA

Web Technologies: Html, CSS, PHP Database: MySQL, JDBC, SQL

EDUCATION

Master of Computer Applications (MCA)

Specialization: Artificial Intelligence and Machine Learning

College: DY Patil International University

Pursuing Year: 2027

Bachelor of Business Administration in Computer Application

College: INDIRA GROUP OF INSTITUTES

Passing Year: 2025

Higher Secondary Aggregate:78.67%

College: Pratibha junior College, Pune

Passing Year:2022

ACHIEVEMENTS

Consistently scored 98% in practical exams across multiple programming subjects, including DSA, OOP, C, Java, Python, and MySQL, demonstrating strong technical proficiency.

Solved 30 leetcode questions using java and python

PROJECT

CSV Data Cleaning and Visualization Dashboard

Technologies: Python, Pandas, NumPy, Matplotlib, Seaborn

- Developed a Python project to clean and visualize CSV datasets.
- Handled missing, noisy, duplicate, and outlier data using mean, median, mode, and deletion methods.
- Enabled users to upload files, automatically clean data, and download cleaned results.
- Created an interactive dashboard for visualizing data using Matplotlib and Seaborn.

Donation Management System

Developed a secure donation platform with multi-level validations, user authentication, and document storage using MongoDB. Ensured data protection through encryption and efficient storage/retrieval with SQL and MS Access.

Tech Stack: Java, JDBC, MS Access, SQL

Flipkart Sales Analysis (Power BI)

Created an interactive Power BI dashboard to analyze Flipkart sales data, track KPIs, and visualize customer trends. Delivered insights for decision-making through data cleaning, modeling, and visualization.

PERSONAL SKILLS

- Strong in DSA, problem-solving, critical thinking, and attention to detail.
- · Quick learner, adaptable to new tools, frameworks, and technologies.
- Excellent team collaboration, leadership, time management, and communication skills.

CERTIFICATES

Python Programming for Beginners Data Structures in Java Coursera, March 2024 Coursera, July 2024