ROHIT BEDSE

& 8698533040 | ≥ rbedse81@gmail.com | ⊕ github.com/rohitbedse | in/rohitbedse

SUMMARY

Motivated and detail-oriented Computer Science student with hands-on experience in data analysis, machine learning, and natural language processing. Proficient in Python, SQL, and data visualization libraries. Strong foundation in statistics and currently expanding skills in MLOps and AI. Eager to contribute to data-driven decision-making in real-world projects.

EDUCATION

B. Tech in Computer Science and Engineering

SSVPS B.S. Deore College of Engineering, Dhule – 424301

Expected Graduation: June 2026

PROJECTS & LEARNING PATH

1) Data Science Mentorship Program – DSMP 2.0

- CampusX (Mentor: Nitish Singh) · Remote · Jan 2024 Present
- Learned Python, pandas, SQL, stats, and ML models via real-world projects.
- 2) Intelligent Information Retrieval System
 - Mini Project · 2024
 - Built a Python-based info retrieval system using FAISS for fast vector search.
- 3) Multi-NLP Toolkit
 - Mini Project · 2025
 - Created a Streamlit app with Sentiment Analysis, POS Tagging, Emotion Detection, and NER using Transformers.
- 4) AI/ML Club Coordinator
 - SSVPS COE, Dhule · Jan 2025 Present
 - Organized AI/ML workshops; led 7 volunteers; mentored 40+ students.

CERTIFICATIONS

- Get Started with Python Coursera (Google)
- SOL for Data Science HackerRank / LeetCode
- Cognitive.ai SQL Databases

SKILLS

- Programming: Python, SQL
- Libraries & Tools: NumPy, pandas, matplotlib, seaborn, Streamlit
- Data Handling: Data Analysis, Data Visualization, Basic Statistics
- Databases: MySQL
- Version Control: Git, GitHub
- Platforms: Jupyter Notebook, Google Colab, VS Code
- Currently Learning: Machine Learning, Statistics, MLOps