

SANJYOT KHANGAR

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PROFESSIONAL SUMMARY

Highly motivated recent graduate with a Bachelor's degree in Artificial Intelligence. My objective is to achieve responsible position & explore myself more efficiently in an industry. Eager to learn new technologies & contribute to the company.

EDUCATION

JD College of Engineering & Management , Nagpur (DBATU University)
Bachelor of Technology (B.Tech) in Artificial Intelligence
2020-2024 CGPA: 8.03

Smt. Jankidevi Jaiswal Junior College , Nagpur
2019-2020 HSC % : 70.92

Tejswini Vidya Mandir , Nagpur
2017-2018 SSC % : 90.2

TECHNICAL SKILLS

- **Programming Languages:** Python
- **BI Tools:** Power BI
- **Libraries & Frameworks :** Pandas , Numpy, Matplotlib , Scikit-learn
- **Databases :** SQL
- **Machine Learning & Data Science:** Data preprocessing, Model preprocessing , Model building , Predictive analytics

INTERNSHIPS

Machine Learning Intern
ACMEGRADE Pvt Ltd.

October 10, 2022 – November 10, 2022

- Gained hands on experience in Machine Learning concepts & algorithms.
- Worked on real-world datasets to implement various ML models.
- Developed a strong understanding of supervised & unsupervised learning techniques.

Data Science Intern
Ybi Foundation

December 20, 2023 – April 25, 2024

- Worked on data collection , preprocessing , & visualization techniques.
- Developed predictive models using Python & Scikit-learn.
- Assisted in building data-driven solutions for industry-based problems.

PROJECTS:

1.Medicine Recommendation System

- Developed a recommendation system to suggest medicines based on past reviews and ratings.
- **Technologies Used:** Python , Numpy , Pandas , Matplotlib , Scikit-learn
- **Key Contributions :** Data preprocessing , model training , and evaluation.

2.House Price Prediction ML Model

- Created a machine learning model to predict house prices based on historical data.
- **Technologies Used:** Python , Numpy , Pandas , Scikit-Learn
- **Key Contributions:** Data analysis , feature engineering , and model optimization.