NITIN YADAV

SOFTWARE ENGINEER

Eager and passionate tech enthusiast with a strong foundation in computer science and a relentless drive to become a skilled software engineer. A recent graduate with a solid academic record, I am well-versed in programming languages, software development methodologies, and eager to contribute to innovative projects.

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SKILLS

- C/C++
- Python
- SQL
- Django
- OOPS
- Problem-Solving
- Machine Learning
- Streamlit
- Scikit Learn
- Html/Css

EDUCATION

INTERMEDIATE

Gyandeep Senior Secondry Public School

2016 - 2018

90.4%

BACHELOR OF TECHNOLOGY

Institute of Engineering and Technology, Ayodhya

Courses

- DBMS
- OS
- OOPS
- DS AND ALGO

2019-2023

8.2

WORK EXPERIENCE

DATA SCIENCE INTERN

Yoshops.com

07/2022-09/2022

- Implementing core python libraries to complete tasks.
- Such as numpy ,pandas, Urllib3 , EDA and Many more.

PROJECTS

EMAIL SPAM CLASSIFICATION

- A machine learning model used to classify spam catogery maills.
- Tech stack used: SkLearn, python, Naive Bayes, Seaborn

SPEECH EMOTION RECOGNITION

- A natural language processing model that detects the emotion present in the input audio file
- Tech stack used: Python, Jupyter Notebook, keras, Librosa,
 Seaborn

BRAIN TUMOR CLASSIFICATION USING MACHINE LEARNING CLASSIFIERS

- In This project I use the Multi- nomial Machine learning Classifiers to classify the Brain tumor through the mri scan of brain.
- Tech stack used: Python, Jupyter Notebook, VS code, Open-CV, numpy arrays, Sklearn, Streamlit, and some python modules.

CERTIFICATES

PROBLEM SOLVING (BASIC) | HACKERRANK|

https://www.hackerrank.com/certificates/2a83070919b5 PYHTON (BASIC) | HACKERRANK

https://www.hackerrank.com/certificates/5801f182ab47

MACHINE LEARNING | COURSERA

https://coursera.org/share/9508ae87fd78fda4b3db1ac18e2f0f53

LANGUAGES

Hindi English