RAJESH KUMAR PANDA

rajeshkumarpanda
690@gmail.com | +91 8658182272 | Kishor Vihar,Mundamarai,Dharakote,761107
 ${\bf Git Hub} \mid {\bf Hacker Rank} \mid {\bf Linkedin}$

EDUCATION

Gandhi Institute of Engineering and Technology

Gunupur, Odisha 2022 - 2026

Computer science and engineering Bachelor of Technology.

CGPA: 8.78

Nalanda Vidya Mandir
Science intermediate
Berhampur
2020 - 2022

Percentage: 86.16%

Saraswati Shishu Vidya Mandir

Dihapadhalo, Bhanjanagar,

2020

Degree in Schooling Percentage: 75.83%

EXPERIENCE

Coincent | Data Science with Python

Virtual | jun-2024 - Aug-2024

I completed a comprehensive Data Science with Python course, honing skills in data analysis, visualization, and machine learning. Applied expertise in Python programming, Pandas, NumPy, and Matplotlib to deliver insightful and actionable data solutions. Developed a solid understanding of linear algebra, statistics, and probability. I thrived in an intensive learning environment, collaborating on hands-on projects to solve real-world data challenges using algorithms such as clustering and linear regression.

SKILLS

Programming Languages: C, Python-3, Html, CSS

Libraries/Frameworks: javaScript, Numpy, Pandas, Flask, matplaotlib

 $\begin{array}{ll} Tools \ / \ Platforms: & MS \ Excel, \ power \ BI \\ Databases: & SQL, \ mongo \ DB \end{array}$

PROJECTS / OPEN-SOURCE

Tour India

HTMl-5, CSS, javaScript, Bootstrap,Flask,MongoDB

"Tour India" is your go-to travel tourism website, ensuring memorable journeys that are both enjoyable and budget-friendly. Explore diverse destinations across India, from the majestic Himalayas to the serene backwaters of Kerala. With curated travel guides and exclusive deals, planning your trip is effortless. Discover hidden gems, find accommodations, and access budget-friendly tours and activities. At "Tour India," we're dedicated to making your travel dreams a reality without compromising on quality or cost. Let us be your trusted companion as you embark on unforgettable adventures across the vibrant landscapes and rich cultural heritage of India. Start your journey with "Tour India" today!

Fake News Detection Model

python:- Numpy, Pandas, Machine learning

This project aims to combat fake news by developing a machine learning-based detection model. Using a dataset of fake and genuine news articles, it employs data preprocessing, feature engineering, and model training. Algorithms like Logistic Regression, Decision Trees, Gradient Boosting, and Random Forest are evaluated using metrics like accuracy and precision. A manual testing function allows users to verify news authenticity, contributing to media literacy and misinformation prevention in the digital sphere.

CERTIFICATIONS

- Data Analytics with Python Nptel.
- Data Science with python Coincent.
- python(Basic) HackerRank.