SN Chandra Kanta Kund

Github | LinkedIn | Portfolio | Leetcode | GFG | Code360

Narendrapur Bilahata Rd, Manijanga, Odisha 754134 +91 9348870937 sn003chandrakant@gmail.com

PROJECTS

Geosynta — A Jupyter Notebook project focused on geospatial data analysis. [<u>Link</u>]

It includes various data processing techniques and visualizations related to geographic information systems.

Kidney Disease Classification — A project that utilizes deep learning techniques to classify kidney disease from medical data. [Link]

This project implements various machine learning models to analyze patient data and predict the likelihood of kidney disease, enhancing diagnostic accuracy.

Facial Reconstruction from CCTV Footage — A project focused on reconstructing facial images from low-resolution CCTV footage using advanced algorithms. [Link]

This project explores methods in computer vision and image processing to enhance facial recognition capabilities in surveillance systems.

EDUCATION

VIT, Bhopal — B.tech CSE

AUG 2021 - JUN 2025 (current) CGPA: 7.7

Vikash HG, Bhubaneswar — Senior Secondary School

MAY 2019 - JUL 2021

Sainik School, Bhubaneswar — Secondary School

APR 2014 - APR 2019

SKILLS

Programming Skills
Python, C++, HTML, CSS,
Javascript

Machine Learning
TensorFlow, Scikit-learn

DatabaseMySQL, MongoDB

Additional Skills
DSA, Project Management,
Problem-solving, Team
collaboration, Communication

CERTIFICATES

AI/ML for Geodata Analysis Indian Institute of Remote Sensing (IIRS), Indian Space Research Organization (ISRO)

NPTEL Online Certification -Cloud Computing (Elite) NPTEL

Applied Machine Learning in Python University of Michigan
(Coursera)

LANGUAGES

Hindi, English, Odia