Ranjit Kumar Nayak

Email:-ranjitkumarnayak420@gmail.com | +91-8917378782 | GITHUB | LINKEDIN | LEETCODE | GEEKS FOR GEEKS

Education

Gandhi Institute For Technology,Bhubaneswar,odisha	2018 - 2022
Branch-CSE SGPA:-8.1 (till 6 th sem)	(expected)
Biswa Bharati +2 science Residental College,Balasore ,Odisha	2016 - 2018
CHSE (Class XII), Percentage: 65.5%	
Munilal New Givt. HIgh School ,Baisinga,Odisha	2014 - 2016

Skills

Java |C |Java Spring| Python | Machine Learning | Git |Data Analytics

Competative Programing Platfrom:

HSE (Class X), percentage: 73%

LEETCODE GEEKS FOR GEEKS

Achievements

- Smart India Hackathon 2020 Software Edition Runner-Up
- Microsoft Certified Trainer.
- Az-104 ,Az-900,Ai-900 Azure certified.
- Certified in The Joy Of Computing Using Python from NPTEL Year-2020
- Certified in Java from NPTEL Year-2019

Projects

Project 1:-

Mapping A Telecom Infrastructures

BIT EXPLANATION

- Its a web based its main purpose to find nearest tower, wifi, hotsopt & telecom Infrastructures
- Its basically help to user find nearest service provider location.
- By this **Telecom company** also know from which loaction most traffic arises according to this they install tower.

Project 2

Customer segmentation Prediction

BIT EXPLANATION

- · We looking into previous data and build a model using **K-Means** algorithm to find some useful insights.
- We do data cleaning like Feature Engineering, Feature Selection ,then build the model .
- Its help the MNC to analyze the Target Audience for Marketing Purpose.

.