

### **CONTACT**

https://swadhin-

203.github.io/swadhin-gyanajyoti/



+91 7815053118



nayakswadhingyanajyoti@gmail.com



www.linkedin.com/in/swadhin-nayak



https://github.com/Swadhin-203



Cuttack, Odisha, India

### CERTIFICATION

- **Data Science Master from PW** Skills
- **❖** PWSkills Machine Learning **Internship Certification**
- **Solution** Google Professional Data **Analytics from Coursera**

## **ACADEMIC**

- B.Sc. DSM (will Pass out 2024) from Ravenshaw University with CGPA 8.45 (Till 3rd Sem)
- ✓ Intermediate 2021 from S.V.M College with CGPA 8.95
- 10th class from K.K Nodal High School, 2019 with CGPA 8.53

#### MORE INFORMATION

Date of birth: 02 Nov 2003

Gender: Male

Marital Status: Unmarried

Father' Name: Bijay Kumar Nayak

Languages Known:

English, Hindi, Odia

Religion: Hindu

Hobbies: Listening to Music

# SWADHIN GYANAJYOTI NAYAK

#### **PROFILE**

An Entry-level Data Science student, with a strong foundation in data preprocessing, feature engineering, and model evaluation. My career goal is to work diligently for a company that will hire me and allow me to showcase my talents, skills, and intellect. I am committed to dedicating my 100% effort towards the development and growth of the organization.

# INTERNSHIP

I successfully completed an internship in Credit Card Default Prediction at Physics Wallah Pvt. Ltd. from September 4, 2023, to October 3, 2023. Throughout this period, I showcased exceptional skills, a self-motivated attitude, and the ability to learn and implement new concepts end-to-end, adhering to industry standards. I successfully delivered the project within the specified time frame, demonstrating excellent performance.

# **PROJECTS**

#### **Credit Card Fault Detection**

**Objective:** 

Develop a Credit Card Fault Detection model to identify potential fraudulent transactions using various attributes and characteristics.

> Technologies Used:

Python, Scikit-learn, Pandas, NumPy, PyMongo, Seaborn, Flask

> My Role:

EDA, Data Preprocessing, Model Building

> GitHub Link: https://github.com/Swadhin-203/Credit Card Default Prediction-

### TECHNICAL SKILLS

- Languages and Skills: Python, Machine Learning, Java, C
- ➤ Microsoft Technology: Ms-Word, Ms-Excel
- ➤ Operating system: WINDOWS 10/11
- > RDBMS: MySQL
- ➤ Web Technology: HTML, CSS, Bootstrap, Flask