Contact

Phone

Email souhardyagayen99@gmail.com

Address Kolkata, India

Linkedin

GitHub github.com/Souhardyagayen99

https://souhardyagayen99.gith **Portfolio**

Education

M.Tech in Al

Kolkata, India

MAKAUT (In- house, Main Campus)

07/2022 - 07/2024

CGPA: 8.80/10 (upto sem-3)

B.Tech in CSE

NITMAS

Kolkata, India

07/2018 - 06/2022

CGPA: 8.73/10

Skills

- Java
- HTML
- CSS

- **JavaScript**

Python

- MySQL
- MongoDB
- **NodeJS**

- DSA
- NLP
- DeepLearning

- ANN
- Git

Certificates

- DSA(Java)
- Frontend
- Backend(Node.js)
- DBMS
- Python
- ML
- Other Certificates

Language

English: Speak and Read Hindi:

Bengali:

Souhardya Gayen

Aspiring Assistant Professor

Internship Experience

27/11/2023 - Present

The Holy Angel's English Academy, Malda, WB

Teacher (PGT, Computer & AI)

09/05/2023 - 15/09/2023

Coding Ninjas I Remote

Teaching Assistance

- I have solved more than 1000 doubts, regarding Frontend and Backend.
- Debugged their code, and provided a new approach for the same problem.
- May/2023 Aug/2023

FeynnLabs | Remote | LOR

Machine Learning Intern

- Here I have worked on the Electric Vehicle Market Segmentation project
- In that project, I have engaged in data exploration, model development, and evaluation.
- Gained practical knowledge in Data preprocessing and feature selection.
- I Applied machine learning algorithms using Python and relevant libraries.
- 08/2021 09/2021

Exposys Data Labs I Remote

Machine Learning Intern

- Diabetes-Prediction-model by using Python
- Prepare the data-set using several methods to train the model.
- Build a model which can give high accuracy of predicting the disease.

Projects

Detection of Phishing Websites using an ML Approach - Python

Group Project | 3 members | Under Dr. Bappaditya Mondal, NITMAS, CSE Dept.

- The aim of the project is to detect phishing URLs.
- Here we can check which website is fraud and which is legitimate
- Tech Used:- Python and ML Algorithm like SVM, logistic Regrassion, Random Forest, Decision Tree.

Compare ML algorithms based on accuracy, false positive rate, and false negative rate.

Credit Card fraud detection | ML Project - Python

Course Project | Under Dr. Debasis Giri, WBUT, IT Dept.

- My main moto is how to identify fraud transaction
- here the banks can check which credit card transaction is fraud and which one is legitimate.
- Tech Used:- Anomaly detection, supervised learning algorithms like logistic regression or random forests, and resampling methods to address the class imbalance can be used to achieve this goal.

Electric Vechical Market Segmentation - Python

Group Project | 4 members | Under Feynn Labs.

- This is a team task where the job is to analyse the Electric Vehicle market in India using Segmentation analysis and come up with a feasible strategy to enter the market, targeting the segments most likely to use Electric vehicles.
- Tech Used:- EDA, Elbow method, Clustering algorithm (K-Mean Clustering Algorithm).

Diabetes-Prediction-Project - Python || Under Exposys Data Labs

- here Doctors can predict Diabetes with some random values, The input_data format = (Glucose level, Insulin, BMI, Diabetes PF, Age). Prediction value is '1' means diabetic '0' means not diabetic.
- Tech Used:- KNN, SVM, Naïve Bias algorithms.
- Modules/libraries- Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn

Achievements And Extracurriculars

Swami Vivekananda Merit-cum-Means Scholarship: A merit base Scholarship, 2022 - 2024. Attended workshop on ML for Cryptology at ISI Kolkata Organized by DRDO and ISI Kolkata. Attended workshop on Ethical Hacking at IIT Kharagpur Organized by KYRION and Microsoft.