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COMPETITIONS

- 1. MASTER at Machine Hack (Global Ranking: 310 Out Of 8052, Total Points: 1321)
- 2. Predicting House Prices In Bengaluru (24th Rank Out Of 2885 with Accuracy of 87%)
- 3. Subscriber Prediction Talent Search Hackathon Organized by Analytics India Magazine in Association with Presidency University under its flagship program AIM Campus Program(Rank: 26th Out Of 504)
- **4.** Analytics Olympiad 2022(Rank: 82 Out Of 1029)
- 5. Data Science Student ChampionshipSouth Zone(Rank:73th Out of 554)

EDUCATION

BSc in Computer Science & Engineering (ongoing) at Rajshahi University of Engineering & Technology, Rajshahi CGPA: 3.26
January 2018-Present

KOWSHIK DEB NATH

Aspiring Data Scientist - Deep Learning

1.5+ years of experience in ML/DL. With interest in analyzing data and statistics. Brings excellent communication abilities with handson experience in building models with deployment and creating new dashboards with story telling

PROJECTS

1. Potato Disease Classification Using CNN

Goal: To classify disease in Potato

Solution: dataset is taken from <u>Kaggle</u> which contains 1506 images with 3 classes

Result: Overall accuracy is 97%

2. MCQ Test System Using Python GUI (Twinker & Pywebio)

Goal: make a MCQ test system

Solution: dataset is json format and the system is capable of generating different sequence of question for each student. A clock will count the time of the exam

3. Super-Shop-Billing-System

Goal: Using Java create a Super Shop Billing System Solution: when dealing with the billing system the shop owner will create a billing system corresponding cost of the customer

4. Wedding Photography Website (ZoomIn)

Goal: the website will provide the client to make appointment for wedding photography shoot

Solution: client will get some packages for his/her need according to the need he/she will give the info through the website and after that admin will contact

5. Market Price Prediction

Goal: to predict the price of the product using DL Algo

SKILLS

- **1.** Machine Learning | Deep Learning | Data Analysis & Visualization
- 2. Experience with Statistical Tools | Written and Verbal Communication
- 3. Scripting Language: Python | HTML | C++ |C | Java | JavaScript || Database: MySQL
- 4. ML Algorithms and Deep Learning Algorithms
- **5.** NLP: Text Normalization |BERT |Sentiment Analysis | Word Embedding
- **6.** Data Visualization & Analysis: Ms Excel | PowerBI
- 7. Web Framework: Flask | Libraries: Tensorflow | Scikit-learn | Keras| Seaborn