Md. Atickur Rahman

Software Engineer



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₱ Bonbelghoria, Natore-6400,
Natore Sadar, Natore

Github

kaggle Kaggle

Profile

- I am a passionate Data Scientist and Machine Learning Engineer with a strong aptitude for learning new technologies quickly.
 - With a solid foundation in data analysis, machine learning, and software engineering, I excel at developing innovative solutions to complex problems.
 - My technical expertise enables me to communicate effectively with a wide range of clients, understanding their needs and translating them into actionable insights.
 - I am committed to using my skills to drive positive outcomes for individuals and organizations, always striving for excellence and professional growth. I seek a challenging position where I can leverage my analytical abilities and technical prowess to achieve significant impact and success.

Skills

- Programming Languages: Python
- Data Manipulation & Analysis: Pandas, NumPy
- Machine Learning & Deep Learning: Scikit-learn, TensorFlow, PyTorch, Keras
- Algorithms: Machine Learning algorithms
- Data Visualization: Matplotlib, Seaborn
- Statistical Analysis: Classification analysis, Regression analysis, NLP
- Database Management: MySQL
- Data Preprocessing: Cluster, Handle missing values, Feature engineering, Scaling
- Version Control: Git, GitHub

Education

- Bachelor of Science in Computer Science & Engineering (B.S.C)-
 - University: Green University of Bangladesh, Dhaka
 - CGPA: 3.83 (on a scale of 4.00)
 - Passing Year: 2022
- Diploma in Computer Science & Engineering-
 - Institute: Rajshahi Polytechnic Institute, Rajshahi
 - CGPA: 3.41 (on a scale of 4.00)
 - Passing Year: 2017
- Secondary School Certificate (S.S.C)-
 - School: Natore Sugar Mills High School, Natore
 - GPA: 5.00 (on a scale of 5.00), Group-Science
 - Passing Year: 2013

Projects

An Image-based Digital Forensic Investigation Framework for Crime Analysis-

- **Technology** Used: Image Processing, Quality Enhancement, Suspicious Object Detection.
- Role: Honorable Team Member
- Brief: Here, we work on crime scene images, detect suspicious objects efficiently, and generate a final report. Moreover, we use object detection algorithms (e.g., Faster R-CNN, R-CNN, and SSD), image enhancement techniques, and sharpening filters for low-quality images.

Predicts individual's credit scores based on their financial and creditrelated information-

- Technology Used: Jupyter Notebook.
- Brief: Here, I try to develop a machine learning model that predicts individual's credit scores based on their financial and credit related information. First, I apply Data Exploration and Preprocessing technique then, I use suitable machine learning classification models for predicting credit scores. I compare all models result to get best performing model.
- & https://www.kaggle.com

Concrete Strength Prediction-

- Technology Used: Jupyter Notebook.
- Brief: Here, I try to develop a machine learning model that predicts Concrete Strength based on strength related information. First, I apply Data Exploration and Preprocessing technique then, I use suitable machine learning regression models for predicting Concrete Strength. I compare all models result to get best performing model.
- & https://www.kaggle.com

Personal Information

Father's Name: Md. Altaf Hossain Mother's Name: Mst. Asufa Begum Date of Birth: 21th October, 1998

Permanent Address: Bonbelghoria, Natore-6400, Natore Sadar, Natore

Religion: Islam

Marital Status: Unmarried

Reference

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Md. Jahidul Islam Assistant professor, Dept. of CSE Green University of Bangladesh, Dhaka.

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