MD HASIB AL MUZDADID HAQUE HIMEL

Kaggle Grandmaster, Data Science, Machine Learning, Computer Vision Enthusiast

EXPERIENCES

Kaggle Grandmaster

Profile : Kaggle.com/hasibalmuzdadid

🛗 November 2021 – Present 🛛 💡 Bangladesh

- Notebook Grandmaster : Highest Rank 64th among 250,538
- Dataset Master : Highest Rank 47th among 76,943
- Discussion Expert : Highest Rank 104th among 319,343

PROJECTS

Data Science Projects

• All my implemented Data Science projects are stored here. (Link)

Machine Learning and Deep Learning Projects

• All my implemented Machine Learning and Deep Learning projects are stored here. (Link)

Hyperspectral Image Classification

 Developed PCA & Segmented PCA based model for improved Hyperspectral Image Classification. (Link)

Recommender Systems

• All my implemented Recommender System projects are stored here. (Link)

Customer Personality Analysis & Segmentation

• Performed characteristic analysis of customers and segmented using K-means clustering algorithm. (Link)

Pet Image Classification

• Classification between pet images using different approaches like CNN, Transfer Learning on famous cats vs dogs dataset available on kaggle. (Link)

EDUCATION

B.Sc. in Computer Science & Engineering (CSE) Rajshahi University of Engineering & Technology (RUET)

Higher Secondary Certificate (HSC)

Notre Dame College, Dhaka

2013 - 2015

Ohaka, Bangladesh

- GPA: 5.00 out of 5.00
- Awarded with Perfect Attendance

ACHIEVEMENTS

- Awarded Board Scholarship for excellency in Higher Secondary Certificate (HSC) Examination in General Grade.
- Awarded Board Scholarship for excellency in Secondary School Certificate (SSC) Examination in General Grade.
- Awarded Board Scholarship for excellency in Junior School Certificate (JSC) Examination in General Grade.
- Awarded Primary School Scholarship for excellent performance in Primary School Scholarship Examination in TalentPool Grade.

THESIS

Comparative Analysis of Different Feature Extraction Techniques for Hyperspectral Image Classification.

Supervised by Assistant Professor Sadia Zaman Mishu

SKILLS

- Python, C, C++, MySQL, HTML, CSS
- TensorFlow, Keras, Scikit-learn
- Matplotlib, Seaborn, Plotly, Power BI
- Machine Learning, Deep Learning, Computer Vision
- Leadership, Teamwork, Presentation, Public Speaking

CERTIFICATIONS

- TensorFlow Developer Professional Certificate, DeepLearning.Al (Link)
- Deep Learning Specialization, DeepLearning.Al (Link)
- Data Analysis with Python, freeCodeCamp (Link)
- IBM Data Science Professional Certificate, IBM (Link)
- Applied Data Science Specialization, IBM (Link)
- Introduction to Data Science Specialization, IBM (Link)
- Machine Learning, Stanford University (Link)
- Machine Learning with Python, freeCodeCamp (Link)
- Data Scientist with Python Track, DataCamp (Link)

ADMINISTRATIVE EXPERIENCES

Vice President | RUET Cultural Club

🛗 July 2019 – February 2021

- Made administrative & legislative decisions.
- Dealt with organizations inside & outside the campus.
- Organized Borsha Bondona, Gane Gane Bhalobasha 2.0, Abortone Onuronon, INTRA 2019, Boshonto Boron 1426, Cultural Program of 1st CIVIL Reunion.

Joint Secretary | RUET Cultural Club

🛗 January 2019 - July 2019

- Convener of Chotushkone.
- Joint Convener of AB Tribute.
- Convener Adviser of new member recruitment.
- Organized Drohe Songkolpe Onuronon, Rabindra Jyonti, Bijoye Onuronon, Nirban.

VOLUNTARY EXPERIENCES

- Campus Lead of Career 360
- Campus Ambassador of Career 360, English Olympiad
- **Organizer** of CSE Cultural Night, Rag Day Cultural Night, Entrance Day