

MD HASIB AL MUZDADID HAQUE HIMEL

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

✉ muzdadid@gmail.com 📞 +8801843-092715 📍 Bangladesh 🌐 Portfolio : <https://hasibalmuzdadid.github.io>
in www.linkedin.com/in/hasibalmuzdadid 🌐 www.github.com/HasibAlMuzdadid 🌐 www.kaggle.com/hasibalmuzdadid
🌐 www.credly.com/users/hasibalmuzdadid

EXPERIENCES

Kaggle Grandmaster

Profile : [Kaggle.com/hasibalmuzdadid](https://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)

📅 2016 – 2021 📍 Rajshahi, Bangladesh

Higher Secondary Certificate (HSC)

Notre Dame College, Dhaka

📅 2013 – 2015 📍 Dhaka, 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.AI ([Link](#))
- **Deep Learning Specialization**, DeepLearning.AI ([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