

UTSHAB KUMAR GHOSH

- Flat: #9C, 57 Sabujbagh, Basabo TSO, Dhaka 1214, Bangladesh
- **4** +880-1701 067 875, +880-1623 642 710
- kumarutshab@gmail.com, utshabkumar@ymail.com
- utshabkg.github.io/
- in www.linkedin.com/in/utshabkg/
- www.github.com/utshabkg/

OBJECTIVES

I have been working with Machine Learning and Data Science for about 3 years. My main motto is to collaborate in the field of Data Science, Machine Learning, and Deep Learning, as an ML Engineer or a Data Scientist. With the knowledge of back-end development along with ML competitions in Kaggle, I want to gather experience and knowledge from a based environment and to make some contributions to humankind.

WORK EXPERIENCE

Al Research Assistant (October 1, 2020 – September 30, 2020)
 MyMedicalHUB

Location: Florida, USA (Working Remotely)

Department: Machine Learning

o Gait Analysis Project

- Sports Video and Image Analysis Project
 Worked with AWS, Apace Server, REST API
- Smartbook Writer (December 15, 2017 January 31, 2019)

10 Minute School

Location: Dhaka, Bangladesh Department: Physics & Mathematics

EDUCATION

• Bachelor of Science in Computer Science & Engineering (2017 – 2022)

CGPA: 3.22 (out of 4.00)

Department of Computer Science & Engineering,

Rajshahi University of Engineering & Technology, Rajshahi-6204, Bangladesh

• Higher Secondary School Certificate (2014 - 2016)

GPA: 5 (out of 5.00)

Saint Joseph Higher Secondary School, Dhaka, Bangladesh

• Secondary School Certificate (2009 - 2014)

GPA: 5 (out of 5.00)

Motijheel Ideal School & College, Dhaka, Bangladesh

SKILLS & INTERESTS

Research Domains Data Science, Machine Learning, Deep Learning, Computer Vision,

Biomedical, Bioinformatics, Biometrics

Languages English: Full professional proficiency

Bengali: Native/Full professional proficiency

Technical Skills Python, Tensorflow, C, Javascript, HTML, CSS, Django Interpersonal Skills Leadership, Communication Skill, Teamwork, Management

Others Git, Linux, Latex, Powerpoint, Illustrator

RESEARCHES AND PROJECTS

• Bone Marrow Cell Classification (Ongoing)

Field: Biomedical Image

• Accurate Gait Recognition with Inertial Sensors using a New FCN-BiLSTM architecture (Accepted)

Field: Biometrics

Supervisor: Asst. Prof. Abu Sayeed, Rajshahi University of Engineering & Technology

Biomarker Detection of Lung Cancer (Available: https://lnkd.in/gh8ZaeHK)

Authors: Utshab Kumar Ghosh, Fuad Al Abir, Nahian Rifaat, S.M. Shovan, Abu Sayeed,

Md. Al Mehedi Hasan

Journal: Informatics in Medicine Unlocked

Field: Bioinformatics

• Django Ecommerce Site (Sessional Project)

Field: Web Development

Supervisor: Asst. Prof. Barshon Sen, Rajshahi University of Engineering & Technology

• Slither Game (Sessional Project)

Field: PyGame

Supervisor: Prof. Dr. Md. Rabiul Islam, Rajshahi University of Engineering & Technology

COMPETITIONS

Kaggle TensorFlow - Help Protect the Great Barrier Reef (Video Dataset)

Top 49% (1019th out of 2109)

• Kaggle PetFinder.my - Pawpularity Contest (Image Dataset)

Top 13% (443th out of 3545)

• Datahack Traffic Forecasting (Time Series Dataset)

Time Series Forecasting (Running)

• HackerEarth ML Challenge: Fast, Furious and Insured (Image & Tabular Dataset)

Classification & Regression (86th out of 2796)

HackerEarth ML Challenge: A Fine Windy Day (Tabular Dataset)

Regression (54th out of 2034)

SPECIALIZATION ACCOMPLISHMENTS _____

• Kaggle Expert (x3)

Deep Learning Specialization

Institute: deeplearning.ai

Applied Data Science Specialization

Institute: IBM

Data Scientist Career Track

Institute: Datacamp

Al for Medical Diagnosis

Institute: deeplearning.ai

- 300+ Problems solved at Codeforces, Codechef, LightOJ and other Online Judges.
- Gold Medalist: National High School Programming Contest

• Co Founder (January, 2019 - Present)

Code Studio, A software company that builds Mobile and Web Application.

Asst. Publication Secretary (March 2018 – December 2019)

RUET Career Forum

Vice President (Admin) (February, 2021 - October, 2022)

Onuronon, RUET Cultural Club

Founder and Keyboardist

Plectrum Band

PERSONAL DETAILS _

: December 31, 1998 Date of Birth

Gender : Male

Nationality : Bangladeshi Religion : Hinduism National Id No. : 9577605968 Passport No : BP0436488 Passport Issue Date : 6/11/2017 Blood Group : O+ve

REFEENCE(S)

: Dr. Md. Al Mehedi Hasan Name **Abu Sayeed**

Rajshahi University of Engineering &

Organization: Technology.

University of Aizu, Japan

Designation: Professor

Mobile : +880-1712 205 360 E-Mail : mehedi_ru@yahoo.com

Relation : Research and Projects Supervisor

Rajshahi University of Engineering &

Technology

Assistant Professor +880-1751 471 785

abusayeed.cse@gmail.com

Thesis Supervisor