UTSHAB KUMAR GHOSH

**✆** +8801701067875, +8801623642710  [www.github.com/utshabkg](http://www.github.com/utshabkg)

✉ [kumarutshab@gmail.com](mailto:kumarutshab@gmail.com) www [utshabkg.github.io](https://utshabkg.github.io/)

 [www.linkedin.com/in/utshabkg](http://www.linkedin.com/in/utshabkg)  Dhaka, Bangladesh



**I have been working with Python for 4+ years. My main motto is to collaborate in the field of Full Stack Development or Machine Learning, and Deep Learning. With the knowledge of competitive programming and full stack development, I want to gather experience and knowledge from a based environment and to make some contributions to humankind.**

**Education**

**Certifications**

* **Deep Learning Specialization**

**Institute:** deeplearning.ai

* **Applied Data Science** **Specialization**

**Institute:** IBM

* **Data Scientist Career Track**

**Institute:** Datacamp

* **AI for Medical Diagnosis**

**Institute:** deeplearning.ai

**Interpersonal Skills**

* Management
* Teamwork
* Multitasking
* Leadership

**Languages**

* English
* Bangla

**Interests**

* Music & Instruments
* Taekwondo
* **Jan 2017- Bachelor of Science: Computer Science & Engineering** (CGPA: 3.22)

**Oct 2022** Rajshahi University of Engineering & Technology – Rajshahi, Bangladesh

**Work Experience**

* **Dec 2022- Jr. Software Engineer  
   Present Nascenia Ltd.** – Dhaka, Bangladesh

**Department:** Machine Learning & Full Stack Dev

* + - * Chatbot with NLP, RASA.
      * Project: TourkeyStay in Laravel Framework.
      * Building Components with JavaScript, React, PHP, WordPress.
* **Feb 2023- Mentor  
   Present Code Studio Academy** – Dhaka, Bangladesh

**Department:** Python, Machine Learning & Data Science

* **Oct 2020- AI Research Assistant**

**Sep 2022 MyMedicalHUB Int.** – Florida, USA (Remote)

**Department:** Machine Learning

* + - * Gait Analysis Project.
      * Sports Video and Image Analysis Project.
      * Worked with AWS, Apace Server, Django REST API.

**Technical Skills**

* + **Data Science,** Python, Data Analysis & Visualization, ANN, CNN,

**Machine Learning,** Supervised & Unsupervised Learning Algorithms,

**& Deep Learning** Feature Engineering, Feature Selection & Extraction.

* + **Frameworks, Library** TensorFlow, Keras, OpenCV, NumPy, Pandas, Scikit-Learn,

**& Tools** Tableau, Excel Spreadsheet.

* + **Programming** Python, C, Data Structures & Algorithms.
  + **Web Development** ReactJS, SaaS, Tailwind, JavaScript, Django, PHP, WordPress.
  + **Mathematics for ML & DL** Algebra, Statistics, Possibility, Geometry, Matrix.
  + **Database** MySQL, MariaDB, Firebase, MongoDB.
  + **Miscellaneous** Git, Linux, AWS, Apache Server, Latex, MS Office, Adobe Illustrator.

**Researches**

* **Accurate Gait Recognition with Inertial Sensors using a New FCN-BiLSTM Architecture**

**Journal:** Computers and Electrical Engineering (**Q1**, **Available:** <https://lnkd.in/g8QZYgMt>)

* **Most Dominant Metabolomic Biomarkers Identification for Lung Cancer**

**Journal:** Informatics in Medicine Unlocked (**Q2**, **Available:** <https://lnkd.in/gh8ZaeHK>)

**Projects**

* **Bone Marrow Cell Classification** (Ongoing)
* [**My Machine Learning Projects**](https://github.com/utshabkg/ML_Competition-AND-Practice)
* [**Django Ecommerce Site**](https://github.com/utshabkg/Ecommerce_site_Django) (Sessional Project)
* [**IMDB Clone**](https://moviereview-utshabkg.vercel.app/) (ReactJS Project)

**Competitions**

* **Kaggle TensorFlow - Help Protect the Great Barrier Reef** *[Top 49% (1019th out of 2109)]*
* **Kaggle PetFinder.my - Pawpularity Contest** *[Top 13% (443th out of 3545)]*
* **Datahack Traffic Forecasting** *[Time Series Dataset, Running]*
* **HackerEarth ML Challenge: Fast, Furious and Insured** *[86th out of 2796]*
* **HackerEarth ML Challenge: A Fine Windy Day** *[54th out of 2034]*
* **300+ Problems solved** atCodeforces, Codechef, Leetcode, LightOJ and other Online Judges.