



Tanveer Kader

tanveerkader4@gmail.com
 linkedin.com/in/tanveerkader
 github.com/tanveer-kader

tanveerkader.vercel.app
 +8801516120683
 Chattogram, Bangladesh

EDUCATION

B.Sc. in Computer Science & Engineering.

International Islamic University, Chittagong.

CGPA: 3.34/4

Higher Secondary School Certificate.

Bangladesh Nou Bahini College, Chittagong.

GPA: 4.75/5

Secondary School Certificate.

Bangladesh Nou Bahini School & College, Chittagong.

GPA: 5/5

RESEARCH

Natural Language Processing / [github](#)

Techstack: Python · Machine Learning · Scikit-Learn · Matplotlib · Text Feature Extraction · Data Collection · Data Analytics · Exploratory Data Analysis

Bangla Language Dialect Classification using Machine Learning

Published in 2022 4th International Conference on Electrical, Computer & Telecommunication Engineering (ICECTE).
[IEEE Xplore](#) (08 May 2023)

COMPETITIVE PROGRAMMING

Problem Solving

500+ solved Problem on various Online Judge Platforms.
82 days max. Streak on Codeforces.

Programming Contest Participation

Participated in University and many Online Judge contests.
891 max. rating on Codeforces.
1274 max. rating on Codechef.
14th · IIUC CSE Fest 2019 Intra University Programming Contest (Junior)
16th · IIUC CSE Fest 2019 Intra University Programming Contest (Selection Round for Second Year)

LINKS

Linkedin:// [tanveerkader](#)

Github:// [tanveer-kader](#)

Google Scholar:// [Tanveer Kader](#)

Codeforces:// [tanveer_kader](#)

Codechef:// [tanveerkader](#)

REFERENCE

Jamil As-ad
Lecturer, Dept. of CSE IIUC.
+8801626890190, jamilasad1@gmail.com

SKILLS

C, C++, Python, JavaScript.

Programming

Exploratory Data Analysis, Numpy, Pandas, Matplotlib, Seaborn etc.

Data Analytics

Supervised Learning, Unsupervised Learning, Scikit Learn, Deep Learning, Sequential Model, Recommenders

Machine Learning

MySQL, MongoDB

Database

HTML, CSS (tailwind CSS, Bootstrap, Bulma), JS (React), Nodejs (ExpressJs)

Web Development

Git, GitHub, Tensorflow, Keras, Docker

PROJECTS

Phone Price Segmentation / [github](#)

Categorize phone prices based on specifications

Tech-stack: Python · Machine Learning · Scikit-Learn · Pandas · NumPy · Seaborn · Matplotlib · Data Analytics · Exploratory Data Analysis

20+ Machine Learning Projects - Documentation / [github](#)

Documentation of Machine Learning Projects that I did while Learning ML & DL

Tech-stack: Python · Machine Learning · Scikit-Learn · Pandas · NumPy · Seaborn · Matplotlib · TensorFlow · Keras · Data Analytics · Exploratory Data Analysis

Ice Cream Sales Prediction - Web App / [github](#)

Predict Icecream Sale (Litre) based on temperature (C).

Tech-stack: Streamlit · Machine Learning

TV Show Search App / [visit](#)

App that brings movies and tv shows using API.

Tech-stack: HTML · CSS · JS · DOM manipulation · Bulma · TV maze API

Omnifood / [visit](#)

Fully responsive, optimized, pixel perfect front end Landing page.

Tech-stack: HTML · CSS · JS · no frameworks

Score Keeper / [visit](#)

Score board fully responsive.

Tech-stack: HTML · CSS · Bulma · JS DOM manipulation

Price Tires / [visit](#)

Fully responsive, optimized section component.

Tech-stack: HTML · CSS · no frameworks