



# Tanveer Kader

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

tanveerkader.vercel.app  
 Chattogram, Bangladesh

## EDUCATION

### International Islamic University, Chittagong.

B.Sc. in Computer Science & Engineering.

CGPA: 3.34/4 | 2022

### Bangladesh Nou Bahini College, Chittagong.

Higher Secondary School Certificate.

GPA: 4.75/5 | 2016

### Bangladesh Nou Bahini School & College, Chittagong.

Secondary School Certificate.

GPA: 5/5 | 2014

## PUBLICATION

Published in 2022 4th International Conference on Electrical, Computer & Telecommunication Engineering (ICECTE).

IEEE Xplore (08 May 2023)

## THESIS

### Natural Language Processing / [github](#)

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

## COMPETITIVE PROGRAMMING

### Problem Solving

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

### Programming Contest

Participated in University and many Online Judge contests.  
981 max. rating on Codeforces.  
1274 max. rating on Codechef.

## LINKS

Linkedin:// [tanveerkader](#)

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

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

Codeforces:// [tanveer\\_kader](#)

Codechef:// [tanveerkader](#)

## SKILLS

### C, C++, Python, JavaScript.

Programming

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

Data Analytics

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

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

### 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

### TV Show Search App / [github](#)

App that brings movies and tv shows using API.

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

### Omnifood / [github](#)

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

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

### Score Keeper / [github](#)

Score board fully responsive.

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

### Price Tires / [github](#)

Fully responsive, optimized section component.

Tech-stack: HTML · CSS · no frameworks