

Saima Khan

- Motivated Software Engineering graduate and Data Science enthusiast seeking to use technical skills.
- Ability to work independently, under pressure, to multi task, attention to detail, and work to deadline.

Technical Skills:

Languages: C, Java, Python, JavaScript

Web: NODE, React

Database: MongoDB

ORM: Mongoose

Operating System: Windows and Unix Based

ML Workspace: Jupyter Notebook, Colab

Personal Projects:

T-Drive (REACT)

<https://github.com/saima8/T-Drive>

- Developed a web App that can provide user to upload files and share with other friends and will upload this data to a Database.
- Developed interface and developed code.

Infant Care

<https://github.com/saima8/C-Project>

- Developed a day-care system with core C.

Conjunctivities Detection

https://github.com/saima8/Data-Science-from-scratch/blob/main/Classify_Conjunctivities.ipynb

- Developed a model using CNN which will predict if one is suffering from conjunctivities or not.
- Used primary dataset.

Working Experience:

Trainee Document Processing Engineer – Part time

Apurba-DIU R&D Lab

Feb 2021 – Jun 2021

Lab Prefect – Part time

Daffodil International University

Semester: Summer 2021

Course: Data Mining



tithi888khan@gmail.com



+88 019 49898221



Dhaka, Bangladesh



<https://www.linkedin.com/in/saima-khan-a85301147/>



<https://github.com/saima8>



<https://www.kaggle.com/saimaakhan>

SKILLS

- Research and development
- UI design with React
- Python Programming Language
- MS Office

LANGUAGES

Bangla

- Native proficiency

English

- Working proficiency

EDUCATION:

Bachelor of Science in Software Engineering

Daffodil International University- Dhaka

Research Domain: Data Science

Running 11th semester

Higher Secondary Certificate – Science

Dr. Mahbubur Rahman Mollah College

Year: 2017

GPA 5.00

Secondary School Certificate – Science

Shamsul Haque Khan School and College

Year: 2015

GPA 5.00

*- Placed 1st position in Jatrabari Thana and obtained
Talent Pool Scholarship on Junior School Certificate.*

Others:

- Problem Solving (200+ on different platforms).
- Coursera certification on **Software Architecture** course.
- Coursera certification on **Power BI** course.
- Student member at IEEE DIU Student Branch.
- Secured 2nd position at DIU reading competition (English).