# Md Faraz Kabir Khan

https://farazkhan.xyz farazkabir@gmail.com|+880-1974211304

https://www.linkedin.com/in/farazkabir/

## **EXPERIENCE**

#### CIRCUIT MAESTERS | Deputy Leader, Artificial Intelligence Group

October 2019 - Present | Dhaka, Bangladesh

- Researched and co-designed the software architecture for the autonomous formula racing car.
- Supervised the data engineering process, created a unique dataset of cones for the perception system with the team.

## **AUST MARS ROVER** | TEAM MEMBER, PROGRAMMING TEAM

November 2019 - March 2022 | Dhaka, Bangladesh

- Worked on the tag detection and path planning of the rover of 2022.
- Designed, developed, deployed, and maintained the organization's website.

## BITECHX | SENIOR FRONT-END WEB DEVELOPER(PART-TIME)

January 2019 – July 2021 | Dhaka, Bangladesh

- Developed Encore-based theme-variant for the Kajabi platform, which was one of the top-selling products/services.
- Converted numerous designs to webpages using platforms like WordPress, Shopify, ClickFunnels, and coding from scratch.

## **FDUCATION**

### AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY

B.Sc. IN COMPUTER SCIENCE AND ENGINEERING

Graduated in January 2022 | Dhaka, Bangladesh

• CGPA: 3.36 / 4.00

## **PUBLICATIONS**

- "Book Cover Synthesis from the Summary", Emdadul Haque, Md. Faraz Kabir Khan, Mohammad Imrul Jubair, Jarin Anjum, Abrar Zahir Niloy, In 2022 IEEE/ACS 19th International Conference on Computer Systems and Applications (AICCSA).
- "Shapes2Toon: Generating Cartoon Characters from Simple Geometric Shapes", Simanta Deb Turja, Mohammad Imrul Jubair, Md. Shafiur Rahman, Md. Hasib Al Zadid, Mohtasim Hossain Shovon, Md. Faraz Kabir Khan, In 2022 IEEE/ACS 19th International Conference on Computer Systems and Applications (AICCSA).

## AWARDS & RECOGNITION

### FINALIST | ROBI DATATHON 2.0, 2022

Category: Data Science

- Participated in data cleaning, visualization, and quality assessment.
- Analyzed data for trends and patterns and to find answers to specific questions.

### TOP-5 | IC4IR2021, International Conference on 4th Industrial Revolution, 2021

Category: Industrial Exhibition

• Contributed to the development of the sensor module of the project and co-tested the communication system.

## RUNNER-UP | CODEWARE19, INTRA AUST SOFTWARE EXHIBITION, 2019

Category: Mobile & Web Application

• Integrated the messaging and video calling functionality into the mobile application displayed in the software exhibition.

## TECHNICAL SKILLS

#### LANGUAGES:

C/C++ • C# • JavaScript • Python • SQL

FRAMEWORKS:

ASP.NET • NumPy • OpenCV • Pandas • PyTorch • PySpark • Tensorflow • Vue.js