



Saifullah Chowdhury

Software Engineer

CONTACT

- 34 ward, Pathorhtata, Kotowali Chittagong, Bangladesh.
- +8801993667093
- saifullahchy0177@gmail.com
- 01993667093

KNOW ME

- github.com/Saifullahchy
- linkedin.com/in/safchy

LANGUAGE

Bangla	● ● ● ● ●
English	● ● ● ● ●
Hindi	● ● ● ● ●

SKILLS

- Javascript
- Java
- Python
- React
- Nodejs
- Express
- MongoDB
- Team Management
- Graphic Design
- UI/UX
- Robotics



ABOUT ME

Love to solve problems, skilled in Frontend development, and keen to join a creative team. I am a fast learner who can learn and implement new technologies quickly. However, I have skills in React, JavaScript, Nodejs, and UI/UX design. Love to adopt new technologies and wanted to be a skilled UI/UX and Frontend Engineer.



EXPERIENCE

- > **acciGone Ltd**-Software Engineer NOV2021 - Present

1. Learned about how to integrate sensor to web application.
2. The company is mainly focused on developing anti accident devices for the clients to ensure its best road safety.
3. Besides these I am one of the core developer to develop its frontend infrastructure.

- > **Robotics Club of BRAC University**-Secretary

JUN2018 - APR2020

1. I played role as a secretary of event management.
2. Under this club, I have experience organizing events such as the National Cansat Competition Bangladesh. I was mainly in charge of arranging the whole event as a team lead.
3. Besides that, I also played the role of recruiting new members for the club

- > **Bangladesh Innovation Forum**-Volunteer

JAN2017 - JAN2018

1. We managed to arranged events such as Nasa Space Apps Bangladesh.
2. My main role was to arrange Nasa Space Apps Bangladesh camping in Chittagong.

- > **1DESTINATION**-Volunteer

JAN2017 - JAN2018

1. I was the main campus ambassador in Brac University
2. We did a winter campaign in 2017 at Swandip and providing them blankets and daily goods to needy people



EDUCATION

- > **BRAC UNIVERSITY**

APR2017-DEC2021

Besides doing regular classes, I was engaged into several extra curricular activities like Robotics, Clubbing, Teaching, Competitions and other social activities.



OTHER EXPERIENCE

- > **BRACU DUBURI**-Mechanical Engineer

I was in the mechanical department for developing and doing research on the body dimension of the rover. Our main goal is to build an underwater autonomous vehicle that can perform any task automatically. We secure 7th in position in 2017 SAUVC(Singapore AUV Challenge)

- > **NASA SPACE APP BANGLADESH**

I was pertinent in NASA space app Bangladesh in 2017 and 2019. in 2017 we design the Criminal Identification System as a prototype and in 2019 we build an AR (Augmented Reality) based game for education purposes.