

Sadman Chowdhury



To obtain a responsible and challenging Front End Developer's position where my education and work experience will have valuable application.

✉ faahimsadman@gmail.com

in linkedin.com/in/sadman-chowdhury

github.com/SadManFahIm

☎ +8801686283614

live:sadmanfaahim

EDUCATION:

Bachelor Of Science In Computer Engineering (CoE)-2019

American International University of Bangladesh

CGPA: 3.36

Higher Secondary Certificate(H.S.C)-2015

Bangladesh Navy College, Chittagong

GPA: 4.25

WORKING EXPERIENCE :

Backend Web Developer(Internship)

Preneurlab [↗](#)

02/2020 - 08/2020

Dhaka

Tasks:

- Handling database operations and collaborating with the back-end developers and other team members to establish objectives and design more functional, cohesive codes to enhance the user experience. worked also messenger Bot platform. [↗](#)

Contact: Arif Nezami-CEO - Contact Mail: arifnezami@gmail.com

General Member

AIUB Computer Club [↗](#)

02/2017 - Present

Dhaka

ROLE:

- Organizer, Lead Volunteer, Volunteer [↗](#)

Contact: Abhijit Bhowmik. Designation: Senior Associate Professor, Special Assistant [OSA].
- Contact Number: +8801926836045 Email: abhijit@aiub.edu

General Member

Basis Student Forum AIUB Chapter [↗](#)

02/2018 - Present

Dhaka

Role:

- Lead Volunteer

Contact: Raihan Gafur-Convenor - Contact Number: +8801715-045590

SKILLS:

HTML5

CSS3

C++

MySQL

Java

JavaScript

MongoDB

Git

PROJECTS:

Basic-Github-Ecommerce

- <https://github.com/SadManFahIm/Basic-Github-Ecommerce>

Covid-19-Tracker

- <https://github.com/SadManFahIm/Covid-19-Tracker>

API Specifications

- <https://github.com/SadManFahIm/FieldBuzz-Assesment>

Tetris Game

- A simple Tetris game made using Pygame.
Link:<https://github.com/SadManFahIm/Tetris>

Chat Application

- Link: <https://github.com/SadManFahIm/Recruitment-Task>

Inventory Store [↗](#)

Comic Store [↗](#)

BD Bus Ticket [↗](#)

ACHIEVEMENTS :

Capstone Project Poster Award Winner (2019) [↗](#)

Thesis Topic CARDIAC ARRHYTHMIA DETECTION IN AN ECG BEAT SIGNAL USING CONVOLUTION NEURAL NETWORK

Conference Paper

Link: <https://ieeexplore.ieee.org/document/9230581>

INTERESTS:

Building Automation Tools

Browser Developer Tools