# Sheikh Mahmudul Hasan Shium

Software Engineer

officials.shium@gmail.com

+8801729771453

\_

Dhaka, Bangladesh

\_

linkedin.com/in/sheikh-mahmudul-hasan-shium

github.com/sheikhmahmudulhasanshium 🦪

Self-motivated and hardworking freshman graduate seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge and intelligence in the growth of the organization.

## **WORK EXPERIENCE**

## O Software Engineer Petspital

02/2023 - 05/2023

Petspital is Bangladesh's first pet alliance app where you can get 24-hour online service for your beloved furry buddy.

- Achievements/Tasks
- Developed UI for Petspital App for fresh perspective
- Pitched ideas for promotional materials
- Pitched a new service for the expansion of the organization

Contact: Mirza Showvik (CTO and Co-founder) - Phone: 01710427095

## **PERSONAL PROJECTS**

Discord Clone (12/2023 - 01/2023)

 All the functionality of Discord has been reconstructed here https://github.com/sheikhmahmudulhasanshium/discord-clone-app/.

### Full-Stack E-commerce (12/2023 - 01/2023)

- (Frontend/Customer Side) https://github.com/sheikhmahmudulhasanshium/E-commerce-full-stack-store/
- (Backend/Admin Side) https://github.com/sheikhmahmudulhasanshium/E-commerce-full-stack-admin/

### Tick-tack-toe game (04/2023 - 04/2023)

 This is a simple NextApp-based game. The project is deployed in Vercel and the link is given below: https://tick-tack-toe-lac.vercel.app/.

#### Portfolio (02/2023 - 03/2023)

 This is my first React-based one-page application. The project is deployed on: https://test-shium.vercel.app/.

## **EDUCATION**

### O BSc in CSE

American International University - Bangladesh (AIUB)

03/2019 - 05/2023 CGPA: 3.86 out of 4.00

## **SKILLS**



## **ACHIEVEMENTS**

#### Dean's List

I have been nominated four times for the prestigious "Dean's List Award" by AIUB in recognition of my academic performance throughout my university lifetime.
Link:https://drive.google.com/drive/u/2/folders/11nbNdwQGloLic6mk9fY3LTMr1DJBXUhV