

# Sadman Hafiz

## My Contact

shovro47@gmail.com

+8801311-310013



in in/sadmanhafiz/



Bashundhara R/A,Dhaka

### **Hard Skill**

- Python
- Photoshop
- CANVA
- Google Workspace
- · Visual Designing

## Soft Skill

- · Time Management
- Teamwork
- Communication
- Multi-tasking

## **Education Background**

 Independent University, Bangladesh (IUB) Department of Computer Science and Engineering (CSE)

2022 - Present

Govt. Ananda Mohan College, Mymensingh

Higher Secondary Certificate (HSC), Science

Completed in 2019

 Mymensingh Zilla School, Mymensingh Secondary School Certificate (SSC), Science

Completed in 2017

#### **About Me**

Efficient and eager programmer holding a Bachelor's degree in Computer science & Engineering (CSE) from Independent University, Bangladesh (IUB). Fully focused on software development skills for developing newer and more creative softwares with necessary work stuff.

#### **Extra Curricular**

Executive panel, Webmaster | IUB ACM Student Chapter 2022 - Present

Key responsibilities:

- Database Management
- · Prepare reports on the recieved information
- Analyze current and past membership data
- Digitalizing the documentation

**Graphics Designer** | IUB Esports Club

Organizer | ACM WEEK, GDG DHAKA DevFest 2022, Google I/O Extended 2023

Core Team | Google Developers Group (GDG), Dhaka

PR Team & Graphics team, Segment Co-ordinator **Tech Fest IUB** 

Volunteer | Bangladesh Business Innovation Summit, Digital Summit 2022 by Bangladesh Brand Forum (BBF), International Conference On Sustainable Blue Economy by Sasakawa Peace Foundation through GLOBAL GATEKEEPERS, IUB

Volunteer | Bangladesh Olympiad On Astrophysics and Astronomy (BDOAA); SETS Fest

## **Achievements**

2018

2022

Bangladesh Mathematical Olympiad **Regional Winner** 

• 7 March Quiz, organized by Ministry of Liberation War Affairs

KNART Quiz Competetion organized

#### Winner

by IUB ART CLUB

1st Runnersup

• Quiz Competetion on the Life of Bangabondhu Sheikh Mujibur Rahman organized by IUB Library **2nd Runnersup**