Syed Niaz Mohtasim



snm051110@gmail.com +8801965954880

Phaka, Bangladesh 65/12/1999

A Male in Syed Niaz Mohtasim 🕠 syedniaz

BS.c in Computer Science and Engineering, Independent University, Bangladesh

Credits completed - 98 CGPA - 3.73

IAL (A'Levels), Maple Leaf International School

4As, including 2A*s

IGCSE (O'Levels), Maple Leaf International School

8As, including 5A*s

(4) LANGUAGES

English | Bengali | Hindi

AWARDS

Merit Scholarship,

semester results

Independent University, Bangladesh

Received and currently maintaining 100% scholarship for high school results and university

Edexcel and Daily Star High Achievers' awards

For achieving World Highest Marks in IAL Accounting (600/600).

Edexcel High Achievers Awards (2018) and (2020) Received for my IGCSE (2018) and IAL (2020) results

Daily Star Awards (2018) and (2020) Received for my IGCSE (2018) and IAL (2020) results

₽ PROFILE

Interested in technology, gadgets, topics such as artificial intelligence, blockchain and networking. Hoping to learn new and hone current skills according to and work and research in the fields of my interest.

SKILLS

- Problem Solving
- Content Writing
- Research and Analysis
- · Microsoft Office and G Suite
- Simulation Software (Proteus, PSIM)
- Programming (C++, C, Java, Python, SQL, HTML, CSS, Django)

➡ PROFESSIONAL EXPERIENCE

Content Writer, JUKTI, Club of CSE, IUB

07/2021 - present

Created content and captions for Facebook and LinkedIn posts, wrote emails for different professional purposes.

Teacher's Assistant, The Study Town

02/2019 - 03/2020

Helped to prepare practice problems, invigilated exams and check answer scripts

Teacher's Assistant, Axis Education

02/2017 - 01/2020

Helped to prepare practice problems, invigilated exams and check answer scripts.

PROJECTS

Student Performance Monitoring System,

Created using HTML, CSS, Python and Django for coursework.

12/2022

Air Quality Monitoring System, Created using HTML, CSS, Python and Django for coursework.

Review Research Paper on Uninterruptible Power Supplies (UPS), Produced in IEEE formatting for Circuit Analysis Course (CSE104) 04/2021

≈ REFERENCES

Aquib Azmain,

Faculty, Department of Computer Science and Engineering, **BRAC University** aquibazmain123@gmail.com, +8801819664793