

Abu Naser Ridoy

Present Address: 61/A Sava Uttorpara, Savar, Dhaka-1340, Bangladesh

Contact: 01797762844, 01816187267

Email Address: aknaser47@gmail.com,

LinkedIn Profile: <https://www.linkedin.com/in/abu-naser-318698236>



PROFILE SUMMARY:

Achieving a dynamic and challenging job where I could use my Interpersonal skills, creativity and above all my learning experience in order to develop my carrier and as well as to contribute in my welfare of organization. I am sincere self-motivated, hardworking and committed to work. I have the ability to learn quickly. I believe in success through hard work.

CAREER OBJECTIVES:

To work in a challenging environment with maximum potential.

To work for an organization where my engineering skills will help to benefit them in the long run.

To work for an organization where I will have a platform to utilize my engineering skills.

EXPERIENCE:

❖ *I worked as an employee in marketing department of Japan Tobacco International (JTI) Company.*

❖ *I worked in British American Tobacco (BAT) Company as an employee in marketing department.*

EDUCATION:

Bachelor's Degree

Institute Name : Daffodil International University (DIU), Dhaka Bangladesh

Subject : Bachelor of Science in Electrical and Electronics Engineering

CGPA : 3.50 (Out of 4)

Passing Year : 2020 to on going

Higher Secondary Certificate (HSC)

Institute Name : Savar Govt. College, Dhaka Bangladesh

Subject : Science

CGPA : 3.33 (Out of 5)

Passing Year : 2019

Secondary School Certificate (SSC)

Institute Name : Savar Adhar Chandra Govt. High School, Dhaka Bangladesh

Subject : Science

CGPA : 4.82 (Out of 5)

Passing Year : 2017

PROJECT/THESIS:

- “Smart Hybrid Irrigation System.”
-It helps to reduce the use of electricity and cost. It is the alternative way of diesel irrigation system which is reduced the use of diesel. It can also produce the energy from this system and it runs using that energy
- “MOSFET as motor controller”
- In this project we controlling the motor speed by using MOSFET.
- “Automated street light”
- When there was darkness the LED become on by using light dependent resistor (LDR).

CO-CURRICULAR ACTIVITIES:**Bangladesh National Cadet Corps (BNCC)**

Cadet CPL Md Abu Naser Ridoy, 3 BNCC Bn, Ramna ,Daffodil International University Platoon.

Association of the Universities of Asia and the Pacific (AUAP)

A volunteer or team member of Session Facilitating Department of 15th General Conference of AUAP.

DIU Voluntary Service Club (VSC)

A general member of Daffodil International University Voluntary Service Club.

DIU EEE Club

IT Team member of Daffodil International University EEE Club.

LANGUAGE PROFICIENCY:

Bangla (Native) :Excellent Command in reading, writing and speaking.
English : Excellent Command in reading, writing and speaking.

TRAININGS & CERTIFICATIONS:**General Computer and IT**

Course : MS Office
From : Tapos IT, Savar, Dhaka

Health Education Training of BVDA

Course : Local Medical Assistant & Family Planing
From : Bangladesh Village Development Association,
Radio Collony, Savar, Dhaka .

ACHIEVEMENTS:

- ❖ *I have received a certificate for participating the Battalion Camping 2022 as a Cadet Lance Corporal Md Abu Naser Ridoy, Cdt. ID:20134405 from Daffodil International University platoon .*
- ❖ *I have received double certificate for volunteering during the month long preparation and organization of the International program of the 15th General Conference of the Association of the Universities of Asia and the Pacific (AUAP) 2022, hosted by Daffodil International University, Dhaka , Bangladesh .*

KEY SKILLS:

Language Proficiency:

Bangla, English, Hindi (Only Speaking)

Computer Literacy:

Operating System: Windows, Linux

Graphical Software: Adobe Photoshop,

MS Office: MS Word, MS PowerPoint, Excel, Access, Outlook

Other Software: MATLAB, AutoCAD, HOMER, Livewire

PERSONAL INFORMATION:

Name : Muhammad Abu Naser Riody
Fathers Name : Muhammad Abbas Ali Khan
Mothers Name : Jhornah Akter
Nationality : Bangladeshi
Date of Birth : 24 February 2002
Marital Status : Married / Unmarried

REFERENC

Dr. Tama Fouzder

- **Associate Professor**
*Department of Electrical and Electronic Engineering (EEE)
Daffodil International University (DIU), Bangladesh.*
- **Vice-Chair (Technical)**
*IEEE WIE Affinity Group, IEEE Bangladesh Section.
Member | IEEE*

Contact: (88) 01747744721(Cell)

Email: tamafouzder.eee@diu.edu.bd

Organization Address: Daffodil Smart City, Dhaka, Bangladesh.