

Muhammad Abu Tal ha

Nationality: Bangladeshi

Sex: Male

CONTACT

 Katnerpara , Ali Soner Lane , Bogura,
 5800 Bogura, Bangladesh
 (Home)

<u>abutalhamd1922@gmail.com</u>

(+880) 01533507046

ABOUT MYSELF

Electrical & Electronic Engineering Student | Future Research Enthusiast | Tech Innovator

Khulna University of Engineering & Technology (KUET)

As a dedicated student of Electrical and Electronic Engineering at Khulna University of Engineering & Technology (KUET), I am building a strong foundation in both hardware and software domains. Passionate about technology and innovation, I am currently developing my skills in Python , C programming , and Arduino-based systems, which has allowed me to explore hands-on projects in embedded systems and microcontroller applications.

My goal is to contribute to cutting-edge research and development in electronics, particularly in areas such as embedded systems, IoT, or semiconductor technologies. I'm inspired by forward-thinking companies like Intel, where innovation drives global technological advancement. I aim to grow into a researcher who can bridge theory with impactful, practical solutions.

EDUCATION AND TRAINING

AUG 2024 - CURRENT

 Bachelor of Science Khulna University of Engineering & Technology

Website https://www.kuet.ac.bd | **Field of study** Electrical and Electronic Engineering | **Level in EQF** EQF level 6

JUN 2021 - JUN 2023 Dhaka, Bangladesh

Higher Secondary School Certificate (with Scholarship) Notre e Dame College

Website https://ndc.edu.bd | Field of study Science | Final grade A+ | Level in EQF EQF level 4

JAN 2013 - JAN 2021

Secondary School Certificate (with Scholarship) Bogra Zilla School

Website https://bograzillaschool.edu.bd/ | Field of study Science | Final grade A+ | Level in EQF EQF level 3

WORK EXPERIENCE



Tutor

Jun 2024 – Current

Teaching basic Science, Doubt solving.

LANGUAGE SKILLS

MOTHER TONGUE(S): Bengali

Other language(s):

English

Listening C1Spoken production B2Reading B2Spoken interaction B1

Writing C2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

SKILLS Microsoft Word | Python Language - Basic knowledge | Basic Autocad | apply basic programming skills