

MAHADI HASIB

ELECTRICAL & ELECTRONIC ENGINEER



PROFILE

A fresh EEE graduate looking for an opportunity to utilize and develop the intense skill by doing some real-life experience. And also want to develop the intense skill in energy, its sources and utilization of energy for power generation as well as for career as an Engineer.

+8801630858570

mahadihasib75@gmail.com

House: 52, Road: 12, Sector:13
Uttara, Dhaka-1230.

<https://www.linkedin.com/in/mahadihasib/>

ACADEMIC PROFILE

Bachelor of Science in Electrical & Electronic Engineering

American International University-Bangladesh

CGPA: 3.31 Passing year: 2023

Higher Secondary School Certificate (HSC)

Dhaka College, Dhaka.

GPA: 4.67 Passing year: 2017

Secondary School Certificate (SSC)

Jamalpur Zilla School, Jamalpur.

GPA: 5.00 Passing year: 2015

KEY SKILLS & ABILITIES

- I believe on result of work
- Good team player, leadership skill, Sincere, Time Management, well communication skill, Team work and Egger to learn by solving problem.
- Able to work independently or with group.
- Able to apply knowledge and creativity to solve problems and maintain highest efficiency.
- Proficient in both writing and spoken English and Bangla.

HOBBY

- Photography
- Travelling
- Video editing
- Listening to music

KEY SKILLS



ADDITIONAL SKILLS



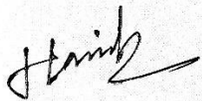
PERSONAL PROFILE

Name : Mahad Hasib
Father's Name : Md. Abul Hashem Akando
Mother's Name : Shamsun Nahar
Permanent Address: Vill: Shampur P.O: Nandina
(Code-2001)
P.S: Jamalpur Dist: Jamalpur Sadar
Date of Birth : 10 October,1999
Sex : Male
Marital Status : Unmarried
Nationality : Bangladeshi
NID No : 4204994232
Blood Group : A(+) Ve
Religion : Islam

REFERENCES

Dr. Md Rifat Hazari
Assistant Professor
Department of Engineering
American International University-Bangladesh
Mobile number: 01712147538

Dr. Md Kamrul Hassan
Associate Professor
Department of Engineering
American International University-Bangladesh
Mobile number: 01732200408



Signature of applicant

PROJECT WORK

Fire Fighting Robot

Robotic firefighting systems are designed with certain tasks in mind. These include analyzing and locating fires, conducting search and rescue, monitoring hazardous variables and the primary task of fire control and suppression.

Dual Axis Solar Tracker

ECO-WORTHY dual axis solar tracking system can control the dual-axis linear actuator to make the solar panel to follow the sunlight, Keep the solar face the sunlight.

OTHER ACTIVITIES

- Member at IEEE AIUB student branch from 2019.
- The workplace basic safety training at 'SAMSUNG C & t ACADEMY' on 7th April,2022.
- Member at Dhaka College Science Club from 2015 to 2017.
- Workshop on 'INDUSTRIAL AUTOMATION PROJECT & CAREER' on 20th October,2022.
- Internship program with B-Trac Solutions Ltd. in Implementation & support department from 24th November,2022.