

Rafid Faisal

E-mail: rafidfaisalropak@gmail.com

Cell phone: +8801767360309

House-04(5B), Road-13, Nikunja-2, khilkhet, Dhaka-1229



Objective

To enhance my skills in a work-related environment and learn new things that will make me a better professional. Use my talents by putting them into good use for the benefit of the organization that I work for.

Education

- B.Sc. in Electrical and Electronics Engineering, CGPA: 3.80/4.00, American International University-Bangladesh (AIUB), 2019
- H.S.C. (Science), GPA: 5.00/5.00, Naogaon Government college, Naogaon. 2014
- S.S.C. (Science), GPA: 5.00/5.00, Naogaon Government K.D High School, Naogaon. 2012

Personal Summary

- Strong problem-solving skills using a logical methodology.
- Strong data evaluation skills.
- Capable of learning new tools and technology very quickly.
- Able to work under pressure to meet tight deadlines.
- Hardworking, punctual and a good team player.
- Responsible, Dependable, Self-directed and self-motivated.

Final Project

Has successfully completed “capstone project” as the final project for the graduation. The project aim was basically producing electricity by using drainage water to support the recent power system using inclined flow of water.

Project Title: “Smart inclined flow technology for electricity production with existing drainage system in Dhaka city”

Supervisor: Md. Abu Hena Shatil

Designation: Assistance Professor

Duration: 8 Months.

Training Summary

- Training Title: Professional Customer Service.
Institute: SEIP & BACCO organized by Genex Infosys Limited.
Duration: 2.5 months.
- Training Title: Verbal Communication in English.
Institute: Workplace Skills Development Academy New Zealand (WSDA).

Membership & Achievement

- Was an IEEE AIUB Student Branch (2016-2017).
- Was an AIUB Community of Engineering Students – ACES (2015-2017).
- Has participated on “Work shop on Basic Obstacle AVOIDER Robot” organized by IEEE at American International University –Bangladesh on 16-05-2017.
- Has usefully project exhibited on “ICREST Project Exhibition” at American International University – Bangladesh on 10th January 2019.
- Has done successfully several project on the department course like Power, Device, VLSI & Microprocessor etc.

Skills & Abilities

simulation software:

- AutoCAD (2D basic), Arduino, SketchUp, Proteus, MATLAB (basic), DSCH (basic), Micro win (basic), Multisim, Code block.
- Microsoft Office pack, C Programming, Internet Browsing & Email correspondence.

Operating Systems:

- MS-DOS All Windows Versions.

Language Proficiency:

- Is fluent with both spoken and written English and Bengali language.

Personal Details

Father's Name : Dewan Md Rafiqul Islam.
Mother's Name : Momena Khatun.
Date of Birth : March 17, 1997
Gender : Male
Marital Status : Unmarried
Nationality : Bangladeshi
Religion : Islam
Permanent Address : Surma House, 210/1, Sha Alam Chowdhary Road, Bangabaria, Naogaon 6500
Current Location : Dhaka

References

- Md. Abu Hena Shatil
Assistant Professor
Department of Engineering
American International University-
Bangladesh.
E-mail: abu.shatil@aiub.edu
Cell: + 88 01768151751
- Dr. Md. Humayun Kabir
Assistant Professor
Department of Engineering
American International University-
Bangladesh.
E-mail: drkabir@aiub.edu
Cell: +88 01717701974

All the above information is true to best of my knowledge and in case of any further query I shall be delighted to cooperate.



Rafid Faisal