Ahosan Habib

ahosanhabibkuet@gmail.com

+8801785926875

Dhaka, Bangladesh

https://ahohabib.github.io/o/

Career Objective_

As an engineer, I am always looking to learn new skills, take on extra responsibilities, and grow professionally. I am a confident public speaker with experience of giving presentations and training sessions. Have worked in busy, pressurized environments where high standards are expected.

Professional Experience_

Powerchina Fujian Engineering Co,. Ltd.

Dhaka, Bangladesh

Current Position: Manager

Mar. 2022- Present

Project: Design, Supply, Installation, Testing and Commissioning of 132kV, 230kV and 400kV high voltage power transmission line on Turnkey Basis of approx. 900km

Center for Environmental and Geographic Information Services (CEGIS)

Dhaka, Bangladesh

Research Consultant

Jan. 2021-Feb.2022

 $Project: Strengthening\ National\ Forest\ Inventory\ and\ Satellite\ Land\ Monitoring\ System\ in\ support\ of\ REDD+\ in\ Bangladesh\ .$

Udvash Academic and Admission Care

2013-2015

- Took Math Classes of students of University Entrance Examination
- Prepared questions and notes for their tests

Education

Khulna University of Engineering and Technology (KUET)

Khulna, Bangladesh

B.SC. IN CIVIL ENGINEERING

Mar. 2016 - Jan. 2021

• CGPA 3.03 out of 4.00

Key Courses: Practical Surveying, Numerical Analysis and Computer Programming, Sessional on Computer Programming, Transportation Engineering

Undergraduate Thesis

"The performance of concrete and brick hollow block in protecting structural steel member exposed to high temperature."

• Grade: A+, Course Credit: 4.5

Standardized Test Score___

IELTS Score: 7 (Listening: 8, Reading: 7, Writing: 6.5, Speaking: 6.5)

Programming Language Proficiency_

- Languages: R, Python, HTML, CSS, JavaScript (Ongoing course in coursera)
- Software: Etabs, StaadPro, SPSS, ArcGIS Pro, AutoCAD, Revit, PLS CADD

Publications

 Evaluation of physical and mechanical properties of concrete produced with super absorbent polymer exposed to High Temperature. (DOI: 10.14264/670901f)

Low cost fire protective material for structural steel members exposed to high temperatures. (Extended abstract submitted)

Extra-Curricular___

Organizer at Organization of KUET Sports

2020

• Organizer at Dr. M A Rashid Hall **Annual Feast**

2017

• Organizer & Judge at Civil Convivial

2018

2019

• Volunteer at ICCESD 2020

Awards

- Man of the Tournament in Intra Hall Cricket Tournament (KUET)
- Member of Champion Team in Intra Department Football Tournament 2017 (KUET)
- Champion in Intra Batch Quiz Tournament (2017) arranged by Dept. of Civil Engineering (KUET)
- Math Fest Second Runners-Up (2017), KUET Math Club
- Recipient of Government Scholarship in Higher Secondary School Certificate examination.
- Recipient of Government Scholarship in Junior School Certificate examination.

Affiliations

Vice-President at Organization of KUET Sports
Organizing Secretary at TRY (KUET)
Treasurer at Greater Rangpur Association (KUET)

2020

2019

2018-2019

Personal development__

- "Finite Element Analysis with MATLAB and ANSYS" offered on Udemy platform.
- "Machine Learning A-Z™: Hands-On Python & R In Data Science" offered on Udemy platform.
- "R Programming A-Z™: R for Data Science with Real Exercises!" offered on Udemy platform.
- "Data Science with R" career track offered by Data Camp.
- "Statistics with R" specialization offered by Duke University on Coursera platform.
- "Advanced Writing" offered by University of California, Irvine on Coursera platform.

Reference

Dr. H.M. Iqbal Mahmud

Professor, Department of Civil Engineering

Khulna University of Engineering & Technology (KUET), Khulna -9203, Bangladesh.

Email: iqbal.mahmud@ce.kuet.ac.bd | Phone number: (+880) 1533369476