

Akramul Hoq Hriday

(B.Sc.) in Building Engineering and Construction Management.
Khulna University of Engineering & Technology (KUET).

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Applied Position: Assistant Manager



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CAREER OBJECTIVE

To commit a professional job where I can utilize my field of study and work experience. Share, and at the same time cultivate my humble knowledge order to expand my understanding of discipline that I have chosen. To enable me to grow intellectually, morally and emotionally in new working environment.

1. Employment Record

Date	June 2019 – May 2021
Employer	Power AID (PA)
Position Held	Assistant Engineer, Civil Engineering Department.
Date	March 2019 – May 2019
Employer	Dolly Construction Ltd (DCL)
Position Held	Site Engineer, Supply chain Management Department.
Date	August 2018 – January 2019
Employer	Total Engineering Support (TES)
Position Held	Junior Design Engineer, Geo-technical, Structure & Co-ordination Department.

2. Educational Background

B.sc (Eng.)	Khulna university of Engineering and Technology
Department	Building Engineering and Construction Management
Passing Year	2018 CGPA-3.63/4.00
HSC	Feni Govt. Collage
Department	Science
Passing Year	2013 GPA-5.00/5.00
SSC	Bishnupur High School
Department	Science
Passing Year	2011 GPA-5.00/5.00

3. Personal Background

Name	Akramul Hoq Hriday
Father Name	Ahammed Karim
Mother Name	Sokina Khatun
Birth Date	28 April 1995
Gender	Male
Marital Status	Single
Nationality	Bangladeshi
Blood Group	O+

4. Software skills

Architecture	AutoCAD, Rivet, Sketch up, Lumion6.
Structural	Etabs, Staddpro, Robot, Excel Analysis.
Construction Management	MS Project, Naviswork, Primavera P6, Spreadsheet.RESPS
Other soft	MS Word, MS Excel, MS PowerPoint, MS Publisher.

5. Major Field Completed

Construction Management & BIM, Green Technology (LEED), R.C.C Structural Design.
Steel Structure Design, Foundation Engineering, pre-cast & prestress concrete design.
Architectural Design, Interior Design, Tall Building Design.

6. Thesis & Research

Integrated Visualized Project Cost Monitoring & Control Using Building Information Modeling (BIM) Over A Traditional Practices.

7. Award & Certification

1. Dean's Award Certificate " session 2015-2016"
2. "BUILTECH FEST 2017" Certificate of Achievement -1st place in Construction Management Mastermind.
3. "Certificate of appreciation" in ICCESD 2018.

Md. Ibrahim Khalilullah Mamun

- a. Chief Engineer (Civil, Geotechnical, Structure)
Enam Medical College (Saver,Dhaka)
B.Sc (KUET-2K97), M.Sc (BUET)
- b. Director
Total Engineering Support (TES)
Mobile: +880-1711080952

Md.Ikramul Hoque

Assistant Professor (Dept. Head)
Department of Building Engineering and Construction
Management
Khulna University of Engineering & Technology (KUET)
Khulna -9203, Bangladesh.
Phone: +88-041769468-75 Ext-8701
Mobile: +880-1937233213
Email: ikramul3300@gmail.com

Md. Asraful Islam

- a. Technical Manager (Civil & Electrical)
China Energy Engineering Corporation (CEEC)
JEPC-3 (Bangladesh Branch)
B.Sc(AUST-2K08), M.Sc(KUET)
- b. Assistant Engineer (Substation electrical design)
Power Aid (PA)
Mobile: +880-1681713822

Md. Jihadul Islam

- a. Project In-charge (Manager& Engineer) (Civil)
Spawn Fisheries Ltd.
B.Sc (RUET-2K12)
- b. Assistant Engineer (Substation Civil design)
Power Aid (PA)
Mobile: +880-1521476078

I, the undersigned certify that, according to my knowledge and belief, this Resume correctly describes my qualifications and myself. I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if employed.



Akramul Hoq Hriday

Annexure-01. Professional Project Experience

Rangpur Devision Project

Owner : Bangladesh Power Development Board(BPDB)

Contractor: China Energy Engineering Corporation(CEEC)

Jiangsu No.3 Electric Power Construction Co. Ltd. (JEPC-3)

Designer : Power AID

1.Design, Supply, Errection, Installation, Testing And Commissioning Of A New 2x16/20 MVA 33/11kv **AIS Substation** On Turnkey Basis At **Kurigram** (Package No. 03)

2.Design, Supply, Errection, Installation, Testing And Commissioning Of A New 2x16/20 MVA 33/11kv **AIS Substation** On Turnkey Basis At **Lalmonirhat** (Package No. 04)

3.Design, Supply, Errection, Installation, Testing And Commissioning Of A New 2x16/20 MVA 33/11kv **AIS Substation** On Turnkey Basis At **Kaliganj** (Package No. 05)

Contractor: Power Construction Corporation Of China (Power China)
Hubei Electric Engineering Corporation Ltd. (HEEC)

4.Design, Supply, Errection, Installation, Testing And Commissioning Of A New 2x20/26 MVA 33/11kv **GIS Substation** On Turnkey Basis At **Lalbag**.

Sylhet Devision Project

Owner : Bangladesh Power Development Board(BPDB)

Contractor: China Energy Engineering Corporation(CEEC)

Jiangsu No.3 Electric Power Construction Co. Ltd. (JEPC-3)

Designer : Power AID

1.Design, Supply, Errection, Installation, Testing And Commissioning Of A New 2x20/26 MVA, 1x10/13 MVA, 33/11kv **GIS Substation** On Turnkey Basis At **Airport Road** (Package No. 02)

Contractor: Power Construction Corporation Of China (Power China)
Hubei Electric Engineering Corporation Ltd. (HEEC)

2.Design, Supply, Errection, Installation, Testing And Commissioning Of A New 2x20/26 MVA 33/11kv GIS Substation On Turnkey Basis At Bejbari. (Package No. 12)

Contractor: China Energy Engineering Corporation(CEEC)
Anhui No.1 Electric Power Construction Co. Ltd. (AEP-1)

3.Design, Supply, Errection, Installation, Testing And Commissioning Of A New 2x20/26 MVA 33/11kv GIS Substation On Turnkey Basis At Botteswar. (Package No. 3)

Chittagong Division Project

Owner : B-R POWERGEN LTD & POWER GRID COMPANY LIMITED

Contractor: Sinohydro Corporation Ltd. (SHC)

Designer : Power AID

1.230 Kv Double Circuit Transmission Line for Mirsarai 150 (±10%) MW Power Plant Project

Annexure-02

Dhaka Devision Project

Owner : Bangladesh Water Development Board(BWDB)

Main Contractor: Dolly Construction LTD.

1. Construction of River Bank Protection Using Geo-Polymer & Concrete Block in Charbodrashon, Faridpur Under Package (3, 4 & 7, 8).

Annexure-03

Dhaka Devision Project

Owner : N/A

Main Consultant: Total Engineering Support

Main Contractor : N/A

1. Almost 50 Soil test report Preparation & execution with Senior Engineer during job period.

2. Almost 10 Residential & Commercial Project (2-5-10 Storied) Partial Structural Design & Analysis with Assistant Engineer during job period.

3. Site Visit & Site Supervision Also done with Senior Engineer.