

# Curriculum Vitae

## Imran Hasan

B. Sc. Engr (Civil), MIEB-29544  
Address: 169 / ka, Khilkhet Bottola, Dhaka  
Cell: +8801685982377  
Email: imran05civil@gmail.com



### Career Objective:

Searching for a desirable job in which I will have the scope of utilizing my skills and potentiality and from where I will be able to enhance my knowledge and efficiency and to add values to the organization.

### Employment Record:

From (Year)	To (Year)	Employer	Positions held
Jan 2020	Jun 2021	Bangladesh Municipal Development Fund	Quantity Survey Engineer (Individual Consultant)
Jul 2017	Dec 2019	Spectra Engineers Limited	Structural Engineer
Jan 2015	Jun 2017	Spectra Engineers Limited	Junior Engineer
Feb 2011	Dec 2014	Civitech Bangladesh Limited	Construction Supervision Engineer

### Job History:

#### ♦ **Project Name: Municipal Governance & Services Project (MGSP)**

♦ **Year:** Jan 2020 to Jun 2021 (18 months)

♦ **Package No:** BMDF -83

♦ **Location:** All over Bangladesh (Municipality & City Corporation).

♦ **Client:** Local Government Division, Bangladesh (BMDF Part).

♦ **Main project features:** Construction of Municipal Market, Kitchen Market, Poura Park, Bus Terminal, Roads and Drains.

♦ **Position held:** Quantity Survey Engineer (Individual Consultant).

#### ♦ **Major responsibilities:**

- ✓ Checking & apprising the estimated quantity and cost of all proposed subprojects.
- ✓ Preparation of Engineer's estimate and variation proposals using RSEPS as per drawing and design.
- ✓ Checking & Verification of variation proposals.
- ✓ Checking of Tender documents, Bill of Quantities, Rates and Specifications as appropriate.
- ✓ Carried out site survey & field visit works to maintain the quality of structures.

#### ♦ **Project Name: SASEC Road Connectivity Project-01**

♦ **Year:** Feb 2016 to Dec 2019 (46 months)

♦ **Package No:** WP -01

♦ **Location:** Joydevpur to Chandra, Gazipur.

♦ **Client:** Roads and Highways Department, Bangladesh

♦ **Main project features:** Construction of Bridge, Flyover, Culvert, Building and Pavement.

♦ **Position held:** Structural Engineer.

#### ♦ **Major responsibilities:**

- ✓ Management & Implementation of flyover, building, bridge, culvert etc. projects.

- ✓ Design & Construction of various type of Plant Foundation such as Batching Plants, Asphalt Plant, Stone Crushing Plants, Brick Crushing Plants, Weight Bridge etc.
- ✓ Preliminary works for Flyover & Bridge project such as Traffic Survey, Utility Survey, Traffic Maintenance, Soil Test, Site Preparation, Safety Measure etc.
- ✓ Pile Axial Compression Load Test, Pile Dynamic Load (PDA) Test, Pile Lateral Load Test, and Pile Integrity Test (PIT).
- ✓ Preparation of Bar Bending Schedule of Piles, Pile Caps, Abutments, Piers, Girders etc.
- ✓ Construction, Supervision and Monitoring of Bored cast piles, Pile caps, Piers, Abutments, Girders, Cut off walls, Retaining walls, Slabs etc. related to Bridges, Flyovers, Culverts.
- ✓ Planning & Monitoring of Building finishing work as per architectural perspective.
- ✓ Preparation of project cost, sub contractor bill etc.
- ✓ Construction of Rigid pavement & Maintenance work of flexible pavement.
- ✓ Management of materials and labors to finish the construction of each item smoothly within the targeted period.
- ✓ Maintain liaison with Clients, Consultants and Sub-contractors.
- ✓ Preparation and Maintenance of daily work programs and assign to the site engineers, supervisors and so on, if necessary.

♦ **Project Name: Sashongacha Railway Overpass**

♦ **Year:** Jan 2015 to Jan 2016 (13 months)

♦ **Location:** Moynamoti, Cumilla.

♦ **Client:** Roads and Highways Department, Bangladesh

♦ **Main project features:** Construction of Flyover.

♦ **Position held:** Junior Engineer.

♦ **Major responsibilities:**

- ✓ Construction, Supervision and Monitoring of Bored cast piles, Pile caps, Piers, Abutments, Girders and deck slab.
- ✓ Estimation of materials and checking sub-contractor's bill.
- ✓ Tensioning and Grouting for pre-stressing girders.
- ✓ Management of materials and labors to finish the construction
- ✓ Maintain liaison with Clients, Consultants and Sub-contractors.

♦ **Project Name: Green Field Tower & M.S.C Building Construction project.**

♦ **Year:** Feb 2011 to Dec 2014 (47 months)

♦ **Location:** All over Bangladesh.

♦ **Client:** Orascom Telecom (Banglalink), Bangladesh

♦ **Main project features:** Construction of Buildings (5 storied with basement)

♦ **Position held:** Construction Supervision Engineer

♦ **Major responsibilities:**

- ✓ Monitoring and Supervision of building work including foundation work like Pile, Mat etc.
- ✓ Survey and Layout work.
- ✓ Monitoring and Supervision of Building finishing work such as tiles, paint, electric, plumbing etc.
- ✓ Ensuring Quality of materials during construction.
- ✓ Estimation of materials and checking contractor's bill.
- ✓ Maintain liaison with Clients, Contractors etc.

### Academic History:

♦ **4 Years B. Sc. (Engg.) in Civil & Environmental Engineering (2009)**

Institution: Shahjalal University of Science & Technology (SUST), Sylhet

Department: Civil & Environmental Engineering (CEE)

Result: CGPA 3.44 out of 4.00

♦ **Higher Secondary Certificate (HSC)-2004**

Board: Madrasah

Institution: Khulna Kamil Madrasah, Khulna.

Group: Science

Result: GPA 4.42 out of 5.00

♦ **Secondary School Certificate (SSC)-2002**

Board: Madrasah

Institution: Nachunia Junari Dakhil Madrasah, Khulna.

Group: Humanities

Result: GPA 4.33 out of 5.00

**Language Proficiency:**

Very good both in written and spoken English.

**Computer Skill:**

♦ Civil Engineering Software: Auto CAD, STAAD.Pro, ETABS, GRASP, GEAR

♦ Office Software: MS (Word, Excel, Power Point), Photoshop.

**Personal Details:**

Father's name: Yousuf Ali

Mother's name: Gulshanara Begum

Date of Birth: March 1, 1987

Sex: Male

Marital status: Unmarried

Nationality: Bangladeshi

Religion: Islam

Permanent Address: Vill: Pohar Danga, P.O: Junari, P.S: Terokhada, Dist: Khulna.

**Referees:**

AKM Kamruzzaman

MGSP Project Manager

Bangladesh Municipality Development Fund

Gammen Bank Bhavan, Level-13, Mirpur-2,

Dhaka-1216.

Mobile: +8801718031596

E-mail: kmasud1991buet@yahoo.com

Dr. Jahir-Bin Alam

Professor

Dept. of Civil & Environmental Engineering

Shahjalal University of Science & Technology,

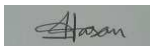
Sylhet.

Mobile: +8801712091181

E-mail: jahir-cee@sust.edu

**Certification:**

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes me, my qualifications, and my experience. I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.



Imran Hasan