

Md. Samiul Hasan

Membership No: A-22785

The Institution of Engineers, Bangladesh (IEB)



CAREER OBJECTIVE >

With over 7.0 years of experience in civil engineering and quantity surveying, I am seeking an opportunity in a dynamic organization where I can contribute my technical skills, industry knowledge, and leadership abilities. I aim to consistently deliver highquality results, enhance my professional competencies, and align my efforts with the strategic goals of the organization. My focus is on driving project success, ensuring cost efficiency, and achieving mutual growth for both the company and my professional career.

PROFESSIONAL EXPERIENCE:

Total Experience: 7.0 Years

Company Name	Reyes Limited Reyes Limited			
Position	Quantity Surveyor (QS) Engineer.			
Office Address	Oriental Hasnahena, H-49/51, Apart-D5, Road-6, Block-C, Niketan, Gulshan-1			
Clients & Work of Projects	Quantity Surveyor (QS) Engineer. Oriental Hasnahena, H-49/51, Apart-D5, Road-6, Block-C,			
Duration	1st August 2021 to Continuing			

KEY STRENGTH ₹

- Quick learner & hard worker
- High adaptability in any environment
- Good at time management Willing to take instruction and responsibilities Co-operative

PROFESSIONAL SKILLS →

- > MS Word,
- > MS Excel,
- ➤ MS PowerPoint
- > MS Project
- > AutoCAD 2D
- Adobe Photoshop CC.

LINGUISTIC PROFICIENCY >>

Good Command over Bengali & English; In Speaking, Reading & writing.

Duties/ Responsibilities:

- Quantity Surveyor Two Basement University Building, Shanto Mariam University (Uttara, Dhaka)-Prepared comprehensive BOQs, rate analyses, cost proposals, schedules for rebar, formwork, concrete, and membranes, and processed
- final billing packages from structural drawings (pile caps, mat foundations, columns, beams, slabs, shear/retaining walls)—ensuring accuracy, approval of client engineer submissions, and material cost savings through strategic vendor negotiations
- ▶ BOQ making work according to drawing and specification such as Quotation making, Financial Proposal making, Rate analysis, Project cost analysis, Material searching etc.
- ▶ Estimating work according to drawing and specification such as Residential Building, Commercial building, Industrial building, Warehouse, Drain, Duct, Cable Terrence, Boundary wall, Cast in situ pile, Precast pile, Rigid pavement etc.
- ▶ Formwork estimating and checking work according to drawing and specification such as Steel shutter, Wooden Shutter, Plywood Shutter.
- Making Checklist of supporting documents and update them according to work done on site.
 Sub-contractor rate comparison, analysis & dealing with vendor companies.
- ▶ Estimate quantity & costs of materials and advise on a procurement strategy. Measure the approved shop drawings and calculate the quantities of materials to prepare IPC & sub-contractor payment.
- **Billing and Bill checking** for all kind of work such as client bill, sub-contractor bill Calculation of escalated amount for Price Adjustment in BOQ. Making the
- Variation Order (VO) cost proposal of the project.
 Coordinate construction activities and liaise with the client and other construction professionals, such as Project manager, site managers and site engineers, QA/QC team, Security and HSE team
- Review architectural plans and prepare quantity needs and review the technical documents from vendors/Sub-contractors.
 Collaboration with Survey, Engineering & Laboratory Department for Shop

Drawing, Request for Inspection (RFI), Level Sheet, Test Report & other documents preparation.

Negotiate, hire and prepare document of contractors and sub-contractors and allocate work to subcontractors. Prepare payments for contractors and subcontractors.

▶ Work schedule making, Site requisition (Material requisition of site), Supply chain and procurement Management

Team Leadership, Site supervision from head office, Report writing such as project progress report

Invoice, Mushak 6.3, Bill of Quantities (BOQ) & final account Payment of Sub-contractor works. Develop and maintain working relationships with contractors and subcontractors.

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EXTRA-CURRICULAR ACTIVITIES >>

- An active member of Structure club, Math club, Environmental & Disaster management club of the university.
- Experience of performing relief operation during flood, Warm cloth distribution.

PERSONAL DETAILS →

- Father's Name: Late Md: Ruhul
- Amin Mother's Name: Nurjahan Begum
- Nationality:
 Bangladeshi
- > NID No: 3266536386
- > Religion: Islam
- > Gender: Male
- ➤ Blood Group: **O(+ve)**
- Date of Birth: November 01th, 1994



Present & Permanent Address: 242, East Nakhal Para, Tejgaon I/A,Dhaka-1215.

Company Name	LINK IN LIMITED
Position	Quantity Surveyor (QS) Engineer.
Office Address	Rupali Tower 2 nd Floor, Taltola, Daskhinkhan, Dhaka.
Work of Projects	➤ IOM- Hopital Building➤ IFRC- Hospital Building
Clients	 International Organization for Migration.(IOM) International Federation of Red Cross (IFRC)
Duration	1st October 2020 to 31th July 2021.

Duties/ Responsibilities:

- ▶ **Preparation of BOQ** (Bill of Quantities), evaluation of interim and final account Payment of Sub-contractor works.
- ▶ Inspection of, Earthwork (Subgrade, Improved subgrade), Pavement (Subbase, Base Course) & other Structural work (Pile, Pile Cap, G.B, slab etc.) to make daily reports & monitor daily progress of the Project.
- Estimate quantity & costs of materials and advise on a procurement strategy. Collection & maintain support documents (RFI, Level Sheet, Rebar and Concrete cylinder Test Reports etc.) from Engineering, Survey & Laboratory
- ▶ Department by creating checklist for every component of the project to follow up it in daily basis.
- **Visit construction** sites monitor the progress and to check that the work is to budget.
- **Prepare payments** for contractors and subcontractors.
- ▶ Formwork estimating and checking work according to drawing and specification such as Steel shutter. Wooden Shutter. Plywood Shutter.

Company Name	CHINA RAILWAY ENGINEERING CORPORATION
Position	Quantity Surveyor (QS) & Site Engineer.
Office Address	Keranigong, Division-01, Dhaka 中国中铁
Work of Projects	Padma Bridge Rail Link Project
Clients	➤ Bangladesh Railway & Bangladesh Bridge Authority
Duration	1st October 2019 to 30th September 2020

Responsibilities:

- ▶ Inspection of, Pile casting work, Pile Cap casting work, Pier Casting work, Rebar Skeletor check work, Earth Excavation work of pile cap, Sheet pile work for shoe protection of pile cap, R.C.C casting schedule making for pile cap, Pier Gutter work.
- Formwork estimating and checking work according to drawing and specification such as Steel shutter. Collection & maintain support documents (RFI, Level Sheet, Rebar and Concrete cylinder Test Reports etc.) from Engineering, Survey & Laboratory Department by creating checklist for every component of the project to follow up it in daily basis.
- ▶ Estimate making of pile casting, pile cap casting, pier casting, gutter casting materials such as Readymix quantity, Rebar Skeletor, bentonite, slump test, cylinder test etc. Preparation of BOQ (Bill of Quantities) of Sub-Contractor, evaluation of interim and final account Payment of Sub-contractor works. Prepare payments for subcontractors.

 Making daily reports & monitor daily progress of the Project.

UNDERGADUATE THESIS >

"Shear Strengthening of RC Beam Using Jute Fiber Plate with Anchor Systems "

Supervisor:

Dr. Md. Ashraful Alam **Associate Professor** Dept. of Civil Engineering University of Asia Pacific dr.ashraful@uap-bd.edu

REFERENCES *	Þ
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Mohammad Ruhul Majid

Managing Director Reyes Limited Contact No:- 01711849582

Md. Sahin Halder

QS & Contracts Manager at China State Construction in Dhaka +8801745-756965

Company Name	BASHUNDHARA GROUP	2
Position	Sub-Assistant Engineer (Corporate Sales)	
Office Address	Bashundhara Head Quarter, Umme Kulsum Road, Bashundhara Residential Area, Dhaka.	
Work of Projects	Corporate Cement Sales	
Duration	January 1st, 2015 to December 31th, 2015	

Training & Workshop Certification

Training Title	Topic	Institute	Location	Duration & Years
Foundation Grammar & Writing	English Grammar	Mentors	Banani Branch	2 Month (2024)
Professional Industrial Training	Academic Industrial Training	Toma Construction Company Ltd.	Kakrail Dhaka	6 Month (2012)
Civil defense	Fire service & Civil Defense	Fire service station	Tejgaon Dhaka	3 Day (2012)

BASIC ACADEMIC CREDENTIALS

2015 to 2019 CGPA: 3.39/4.00

Bachelor of Science in Civil Engineering

University of Asia Pacific (UAP)

2009 to 2013 CGPA: 3.37/4.00

Diploma in Civil Engineering

Dhaka Polytechnic Institute (DPI)

2009 GPA: 5.00/5.00

Dakhil (SSC)

Haji Moron Ali Fadil Madrasha

DECLARATION

I, the undersigned, certify that to the best of my knowledge and belief, this biodata correctly describes my qualification, experience and me



Md. Samiul Hasan