MAHFUZ KHALIL MAHIN

mahfuzkhalilmahin@gmail.com | 01767509521

A-2, 38 (Nassima’s Terrace), Indira Road, Farmgate, Tejgaon, Dhaka-1215

**Summary**

Motivated newly graduate of Civil Engineering. Ready to advance professional knowledge while positively impacting the teaching sector. Well-organized, reliable and proficient in VISSIM, CORSIM and other microscopic simulation softwares, AutoCAD, Sketch Up, Etabs, Minitab, and MS Office Suite. Articulate communicator and hardworking team player with excellent planning as well as adept in working in individually motivated settings.

**Skills**

* VISSIM, CORSIM, SUMO
* SIDRA Intersection
* AutoCAD, Sketch Up
* Etabs
* Minitab
* MS office suite

**Education**

Ahsanullah University of Science & Technology | **Bachelor of Science:** Civil Engineering

* **CGPA:** 3.957(including undergraduate thesis course) out of 4.00 scale
* **Thesis:** Comparative Study of VISSIM and CORSIM based on Traffic Conditions in Dhaka.

Birshreshtha Munshi Abdur Rouf Public College | **Higher Secondary School Certificate:** Science

* **GPA:** 5.00 out of 5.00

Birshreshtha Munshi Abdur Rouf Public College | **Secondary School Certificate:** Science

* **GPA:** 5.00 out of 5.00

**Experience**

**Member of Steering Committee** | Departmental Annual Festival

* Worked Closely with team members to deliver project requirements, develop solutions and meet deadlines.
* Collaborated in development of procedure regarding searching and meeting with sponsors.

**In-Charge of Publishing** | Departmental Annual Magazine

* Streamlined operations and workflow, and negotiated competitive vendor contracts.
* Worked closely with team members to deliver project requirements, develop solutions and meet deadlines.

**President’s Executive** | Science Club of Birshreshtha Munshi Abdur Rouf Public College

* Earned Reputation for punctuality and hard work.
* Gained moderate exposure to teaching while taking and managing Olympiad classes.

**Personal Blog** | www.engineeringreconstructed.wixwebsites.com

* Writes articles on the development of the concepts of all the civil engineering branches from ancient history to present.
* Invites other civil engineers to share their knowledge and write about their expertise.