# Md. Shabbir Rahman Rasel

Address: 29/A, House #18, East Pallabi ,Dhaka-1216



sabbirr004@gmail.com



01647631226

# Career Objective

A self-motivated individual with a strong desire to discover new learning chances and adapt to new obstacles in order to pave the route to realizing one's full potential.

# **Educational Qualification**



University of Asia Pacific

Bachelor of Science in Civil Engineering (B.Sc.)

Pass Year: 2019

Result: CGPA 3.40 (Out of 4)



Kushtia Govt. College

Pass year: 2015 Group: Science

Result: GPA 4.50 out of 5

Gangni Pilot High School and college

Pass year: 2013 Group: Science Result: GPA 5 out of 5

### **Professional Efficiencies**

- Good Communication skills
- Problem solving skills
- Disciplined
- Good at handling difficult situations
- Can work under a lot of pressure
- Punctual and can finish task on specified time
- Versatile
- Good presentation skills
- Good at team work and coordinating team work



## Research Experiences

#### **Undergraduate Thesis**

 FOUNDATION PERFORMANCE FOR VARIABLE AMOUNT OF FINE CONTENTS IN COARSE GRAIN

# Work Experience: 2 years

Company Name: Local Government Engineering Department.

Name of Project: Mymensingh Region Rural Infrastructure Development Project.

Designation: Site Engineer

#### Key Responsibilities:

- Site Mobilization and garbage cleaning.
- Sub grade and subbase making as per drawing.
- Road bed making and pavement work.
- Drainage wall constructed to support soil collapse.
- Embankment making and back filling.
- Provide engineering expertise for the Earthworks, Excavation and Embankment portion of the overall project.
- Respond to request for inspection information (RFI) and issue Work Instruction as required by the Resident Engineer.

# Software Skills

- Microsoft Office: Microsoft word, excel and Power point.
- AutoCAD 2D
- Etabs
- ArcGIS

# Language

Proficiency	Speaking	Listening	Writing
Bangla	Fluent	Fluent	Fluent
English	Fluent	Fluent	Fluent

# References

Dr. Muhammad Mizanur Rahaman
Professor and Dean of School of Engineering
Postdoctoral researcher, Aalto University, Finland, 2009-2013
Visiting scholar, University of Cambridge, UK, 2011
D.Sc., Helsinki University of Technology, Finland, 2009
Lic.Sc., Helsinki University of Technology, Finland, 2005
M.Sc., Helsinki University of Technology, Finland, 2003
B.Sc. Engineering (Civil), BUET

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Emtazul Haque

Associate Professor

M. Sc. Engineering, University of Oklahoma, USA, 1997

B. Sc. Engineering (Civil), BUET, 1992

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UAP Profile: www.uap-bd.edu/ce/emtazul

#### Declaration

I, Md. Shabbir Rahman Rasel, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Bi-

MD. SHABBIR RAHMAN RASEL







Patient ID 1000561355

Male

DOB Gender 05-Oct-1998

Department of Pathology Laboratory

Molecular Diagnostic Laboratory Report

Patient Name MD. SHABBIR RAHMAN RASEL

Age Ref. By 23 Y 2 M 11 D **FLU CORNER** 

Plot 15 Road 71 Gulshan Dhaka -1212 Bangladesh

T:+02222262466 F:+880 2 8836446

Hotline: 10666

Specimen Information

Nasopharyngeal Swab And Throat

Swab

Collected Received 15-Dec-2021 11:11 am

15-Dec-2021 11:24 am Report Generated 15-Dec-2021 8:45 pm

www.uhlbd.com

**Test Name** 

Result

Non-panel Item

Real Time PCR for COVID-19 Virus Negative

Test platform:

Instrument: QuantStudio 5

Test Kit: Novel Coronavirus (2019- nCov) Nucleic Acid Diagnostic Kit, Sansure Biotech Inc. Test Chemistry: Qualitative Real-Time PCR based on TAQMAN Probing Chemistry.

Target Selection: ORF 1ab and N genes

Detection limit: 200 copies /ml

#### **Technical Note:**

Test result "Negative" means COVID-19 virus is absent in the given sample. However, it dose not rule out the presence of COVID-19 in patient as the test may be affected by the stage of infection, quality of the collected sample, degree of viral multiplication & clearance and by the mutation in the target sequence of 2019 nCov.

Moreover, reported COVID 19 RT PCR assay detection rate is about 65-70%. It is, therefore, recommended to correlate the test result with clinical findings of the patient.

PCR inhibition is ruled out by the correct amplification of the internal control and positive control.

Mr. Md. Mostafizur Rahaman

B.Sc(Hon's) Biochemistry Junior Scientific Officer

Dr. Nazia Hasan Khan MBBS,MD (Virology) Specialist

(Retd) CPS(Microbiology) Senior Consultant

Prof. Brig<del>.Gen. A.F.S.A. Wj</del>ásey

Prof. Brig Gen Zahid Mahmud (Retd) FCPS(Haematology) Senior Consultant



