## Mohammad Mahfuz Enam Elahi

Cell: +8801719134702 Road-3, Shekhertek
E-mail: mahfuzenam@gmail.com
Linkedin: http://linkedin.com/in/mahfuzenam
Bangladesh

Website: https://mahfuzenam.github.io/portfolio/

#### **Education**

#### **University of Asia Pacific**

Dhaka, Bangladesh

Masters in Pharmaceutical Technology, CGPA: 3.76/4.00 (WES)

May 2015

- Coursework in Modern Drug Delivery Systems, Advanced Pharmaceutical Technology, and Biopharmaceutics & Pharmacokinetics.
- Research work on the Modern Drug Delivery System.

### **University of Asia Pacific**

Dhaka, Bangladesh October 2013

Bachelor of Pharmacy, CGPA: 3.12/4.00 (WES)

0010001 2010

Coursework in Pharmacology, Medicinal Chemistry, and Pharmaceutical Technology.

#### **Test Scores**

#### **GRE**

/340 (Quant: , Verbal: , AWA: 3.5)

#### **TOEFL**

/120 (Reading: , Listening: , Speaking: , Writing: )

## **Research Experience**

### **University of Asia Pacific**

Graduate Research Work

Dhaka, Bangladesh December 2014 – April 2015

 Study and evaluation of release pattern of modern drug delivery system using a medicinal drug with different polymers.

Thesis: "Formulation and In-Vitro Evaluation of Valsartan loaded sustained release Matrix Tablet based on EUDRAGIT® RS PO and METHOCEL™ K15M"

Research Supervisor: Dr. Md. Selim Reza

#### Research Relevant Skills and Interests

**Research and Laboratory Skills:** Sustained Release Drug Formulation, Primer Design, DNA Polymorphism, PCR, Micropipette Technique, HPLC, UV-Vis Spectrophotometer, FTIR, Sonicator.

**Programming/Software Skills:** HTML, CSS, Python, R, SPSS, Minitab, Endnote, Mendeley, LaTeX, Google Docs, and Microsoft Office.

**Language Proficiency:** Fluent in both Bengali and English.

**Interests:** Reading books, Microblogging, Photography, and Traveling.

## **Professional Experience**

## **Square Pharmaceuticals Limited**

Dhaka, Bangladesh June 2015 – Present

Executive, Production Department

- Executed US FDA project for ANDA submission of medicinal products in the oral powder dosage form.
- Supervised manufacturing and packaging activities according to cGMP (current Good Manufacturing Practice) for medicinal products in solid and sterile dosage forms.
- Enhanced productivity in production operations through KAIZEN (5S, OEE, SMED).
- Performed QRM (Quality Management System) activities modeled by Risk Assessment (FMEA method) and Root Cause Analysis (Fish Bone, Five Why, and Fault Tree methods).
- Facilitated training sessions on GDP (Good Documentation Practice) and SOP (Standard Operating Procedure) for people involved in production operations.

# **ACI Pharmaceuticals Limited** *Officer, Formulation Department*

Dhaka, Bangladesh March, 2015 – June, 2015

 Reviewed and upgraded formulation and executed production of the lab, pilot, trial, and a scale-up commercial batch of medicinal products in liquid, semisolid, and solid dosage forms.

# GlaxoSmithKline Bangladesh Limited Intern

Chattogram, Bangladesh October 2013 – November 2013

 Prepared review reports on activities of production, quality assurance, and engineering departments.

## **Training and Workshop**

- Attended hands on training on Primer Design, DNA Polymorphism, and PCR Technique arranged by Rufaida Research Foundation under sole supervision of Dr. Md. Aminul Haque in 2023.
- Attended a workshop on **Basic Research Methods in Health Science** conducted by Dr. Shajedur Rahman Shawon in 2021.
- Attended one-week training with one month project on Computer-Aided Drug Design organized by The Red-Green Research Center in 2019.

#### **Extracurricular Activities**

- Awarded for "QUALITY SPEECH" at the public speaking competition at Square Pharmaceuticals Limited.
- Volunteering in social activities under Lions Clubs International, Bangladesh.

## **Publications**

- Conference Abstract: Antidiabetic medication patterns of type-2 diabetic
  patients in Dhaka City: A cross-sectional study.
   International Conference on Drug Discovery and Development on Sep 19, 2022, at IUB,
  Dhaka, Bangladesh.
- Conference Abstract: Modified Polyvinyl Alcohol-Based Composite Membrane for Application in DMFCs.
  - International Conclave on Materials, Energy & Climate on Dec 19, 2022, at DU, Dhaka, Bangladesh.
- Conference Abstract: ICTSE-137 Cost Effective Liquid Poly-Aluminium Chloride (PAC) Used as a Coagulant Agent for Treatment and Recycling Industrials Waste Water.
  - International Conference on Textile Science & Engineering · Jan 20, 2023, at BUTEX, Dhaka, Bangladesh.