

AL-AMIN

- @ alamin17bmb@gmail.com
- **J** 01776307269
- Ghagra, Jadunathpur, Dhanbari, Tangail, Bangladesh
- in Al-Amin

SOFT SKILLS

MS Excel, Basic MS Word

MS PowerPoint

Discovery Studio Mendeley

Chimera PyreX Gaussian

Biovia Draw **EndNote**

NotePad++

ABRATORY

Auto Clave **DNA Extraction**

LEARNING

ABOUT ME

As a potential researcher, I have a great desire to commit myself to a profession that requires extensive research, study, analysis, and innovation in order to serve humanity as best as possible.

EXPERIENCE

Computer Aided Drug Design | Advanced Bioinformatics, Computational **Biology and Data Science Laboratory**

- From 14 April, 2022 to 7 May, 2022
- Chittagong, Bangladesh
- 7 days long hands on training.
- Manage online activities of the organization.

Research Secretary | Al-Biruni Science Club

- From January 2021 Present
- Polton, Dhaka, Bangladesh
- Management and Organizing.
- Collect information & research.

Genomics Homology Modeling

Bioinformatics M Docking

Lecturer | Oversee Intermediate Coaching Center

- 📋 January 2021 April 2021
- Gopalganj, Bangladesh

Drag Discovery Drag Design

Biotechnology

Proteomics

• Take Biology Classes. • Make Proxy classes, sometimes.

Molecular Dynamics Simulation **EDUCATION**

LANGUAGES

Lang 1: Native Bangla Lang 2: Intermediate En-

glish

REFERENCES

Dr. Khokon Kumar Dutta

Chairman and Assistant Professor Dept. of Biochemistry and Molecular Biology, BSMRSTU **?**: 01731-231551

□: kkdutta@bsmrstu.edu.bd

Manoj Mandal

Assistant Professor Dept. of Biochemistry and Molecular Biology, BSMRSTU **3**: 01751-603608

: manoj.bmb18@bsmrstu.edu.bd

B.Sc. in Biochemistry & Molecular Biology, Faculty of Life Science | Bangabandhu Sheikh Mujibur Rahman Science and Technology University

2017-2018 session

Gopalgani, Bangladesh

Dhanbari, Tangail, Bangladesh

CGPA: 3.54 (Accumulation of 5 semester)

HSC | Major General Mahmudul Hassan Ideal College

- **2014 2016**
- Tangail, Bangladesh
- GPA: 5.00

SSC | Dhanbari Collegiate Model School

- **2014**
- GPA: 5.00

PROJECTS

Potential Treatment of Alzheimers Disease with Natural Product

Ongoing Project