

Junior Artificial Intelligence Developer working on real-time AI solutions. About 2 years of research experience in Computational Proteomics, Protein Sequence Analysis, Feature Engineering, Machine Learning, etc. Research interest includes Bioinformatics, Data Science, and Artificial Intelligence. Also Experienced Secretary with a demonstrated history of working in Nonprofit Organizations.

# SABIT AHMED

Phone:

+8801521320850

E-Mail:

sabit.a.sirat@gmail.com

Linkedin:

linkedin.com/in/sabitahmed

**Portfolio:** 

sabit-ahmed.netlify.app

## Skill Highlights

- Bioinformatics, Computational **Proteomics**
- Data Analysis, Data Visualization, Feature Engineering
- Machine Learning, Basic statistics
- React Native, Vue.js, Flask
- Tensorflow.js, Real-time Pose Detection
- Python, MATLAB, JavaScript
- Docker, Kubernetes
- Leadership, Critical Thinking

#### References

#### **Nowfel Mashnoor**

Software Engineer, Evaly.com.bd Email: nmmashnoor@gmail.com

Phone: +8801826636115

## **Experience**

MyMedicalHub Bangladesh LTD. 2021-Present

Jr. Al Developer

IEEE 2019-Present

Student Member

**Machine Learning Research Group** 2019-Present

Research Candidate

#### **Education**

2015-2021

Bachelor of Science: Computer Science & Engineering, Rajshahi University of Engineering & Technology, Bangladesh.

### **Projects**

- Real-time AI applications
- Containerized CRUD API
- Web scraping API
- Post-translational modification  $\P$

#### **Publications**

2 publications (Q1 journal article and conference paper).



#### **Certifications**

Issued by IEEE: Certificate of appreciation from IEEE Region 10 Symposium (Tensymp) 2020.

Issued by Coursera: Programming for Everybody, Python Data Structures, Building Web Applications in PHP.