# Md. Arman Sakif Chowdhury

☑ armansakif90@gmail.com

@armansakif5195

in arman-sakif-09

arman-sakif

+8801774147012

🔁 Zindabazar, Sylhet-3100, Bangladesh



### **Summary**

Dedicated and motivated graduate with a strong academic foundation and a passion for Artificial Intelligence. Proficient in programming languages, data structures, and algorithms and possess a moderate base for problem solving. Co-authored an research paper in the field of Natural Language Processing that is currently being reviewed by a prestigious Q1 journal publication. Able to work well in a team to effectively translate theoretical knowledge into projects that have a real-world impact. I'm eager to achieve success in rapidly evolving IT industry alongside passionate academics.

#### **Research Interests**

- Natural Language Processing
- Artificial Intelligence and Machine Learning
- Data Analysis for Health and Bio-innovation
- Internet of Things

## **Employment History**

February,2020 – April,2020

**Customer Service Rep.** Just Storys Limited, Dhaka, Bangladesh.

#### **Education**

2018 - 2023

**BSc in CSE**,

Department of Computer Science and Engineering, Ahsanullah University of Science and Technology, Dhaka, Bangladesh.

CGPA 3.437 out of 4.00 (CGPA 3.54 in last 2 years)

2015 - 2017

**HSC** 

MC College, Sylhet. *GPA 4.33 out of 5.00*.

2007 - 2015

SSC

Sylhet Government Pilot High School. *GPA* 5 out of 5.

### **Research Publications**

#### Journal Article (Under Review in Q1 Journal)



**A. S. Chowdhury**, G. Shahariar, A. T. Aziz, S. M. Alam, M. A. Sheikh, and T. A. Belal, "Tackling fake news in bengali: Unraveling the impact of summarization vs. augmentation on pre-trained language models," *arXiv preprint arXiv:2307.06979*, 2023.

## Language Proficiency

English Good User. (IELTS overall **BAND 7.5**)

Bengali Native Speaker

## **Skills**

Databases Mysql, MS SQL sqlite, Oracle PL SQL, MongoDB.

Frameworks Pytorch, Keras, Tensorflow, Bootstrap, Django.

Graphics API/Plotting Library WebGL, Matplotlib

## **Projects**

Machine Learning 📕 Building KNN from Scratch, Bayesian Classifier

Cryptography | Encryption and Decryption using RSA (python)

Android CityBoard: A Community App
Website ZuperMart: A Clothing Store

#### References

#### Mr. Tanveer Ahmed Belal

**Assistant Professor** 

Ahsanullah University of Science and Technology, 141-142, Love Road, Tejgaon, Dhaka-1208.

■ belal.cse@aust.edu

**3**: (+880) 167-1989204

Relationship: Was supervisor for 4th year thesis project and course teacher of CSE3100 course - "Software Development-IV".

#### Mr. G. M. Shahariar

Lecturer Grade-I

Ahsanullah University of Science and Technology, 141-142, Love Road, Tejgaon, Dhaka-1208.

Shahariar\_shibli.cse@aust.edu

**3**: (+880) 168-7842121

Relationship: Course teacher of the course - "Distributed Database Systems" in 4-1 semester and "Soft Computing Lab" in final semester. Is Co-author and advisor of a research paper.