# MD ZOBAER HOSSAIN

Sylhet, Bangladesh +880-1704083339 | zobaer37@student.sust.edu | linkedin.com/in/rowan1697

#### RESEARCH INTERESTS

A Machine Learning, Deep Learning, Natural Language Processing, Artificial intelligence

#### **PUBLICATIONS**

Hossain, M. Z., Rahman, M. A., Islam, M. S., & Kar, S. (2020). BanFakeNews: A Dataset for Detecting Fake News in Bangla. Proceedings of The 12th Language Resources and Evaluation Conference, 2862–2871. https://www.aclweb.org/anthology/2020.lrec-1.349

### RESEARCH EXPERIENCE

Shahjalal University of Science and Technology Research Assistant

August 2019 to June 2020

- Project Title: "Integrating Linguistic Knowledge into English-Bangla Neural Machine Translation"
- ♦ Evaluated the effect of Sentence alignment of English-Bangla parallel corpus on Neural Machine Translation
- Expanded the current English-Bangla parallel corpus by building a tool that collects data from crowdsourcing
- **\$ Shahjalal University of Science and Technology** Research Assistant

July 2020 to present

- ♦ Project Title: "A Comprehensive Integrated Platform for Bangla Language Processing"
- Designing & implementing a web-based computing system for Bangla
- Working on a survey on Bangla Natural Language Processing

### **EDUCATION**

🜲 BS, Computer Science & Engineering, Shahjalal University of Science and Technology, 2020.

CGPA 3.53/4.00

- ♦ Advisor: Md Saiful Islam
- ♦ Thesis: Early Detection of Fake News in Bangla Language

### RESEARCH PROJECTS

Early Detecttion of Fake News

January 2019 to February 2020

- $\Diamond$  Developed a dataset from scratch consisting of  $\approx 50K$  news
- Evaluated different text classification model on this dataset to find a model to identify fake news
- **A** Headline Generation from Bangla News

2019

♦ Built a model to generate news headline using Recurrent Neural Network (RNN)

### **ACADEMIC PROJECTS**

- ♣ Go Parcel
  - ♦ A digital platform for parcel management with a live tracking system on google map implemented using Django and Android
- **MCQE** 
  - A MCQ based exam system implemented using Java Socket Programming
- Tourist Guide
  - ♦ An android application related to tourism in Sylhet, Bangladesh

### **INDUSTRY EXPERIENCE**

Octaglory Software Engineer Intern

October 2019 to March 2020

♦ Built an desktop application for Sales, Billing & Inventory Management using Java

### **MENTORING EXPERIENCE**

Shahjalal University of Science and Technology Mentor

April 2020 to present

Mentoring two undergraduate groups on their thesis projects

**A Cadet College** Programming Instructor

September 2018 to January 2019

♦ Served as a Programming Instructor in several cadet colleges in Bangladesh

#### **SKILLS**

- Algorithms: Worked with Neural Network models like RNN, CNN, BERT
- # Frameworks & Tools: Pytorch, Scikit-learn, Pandas, Numpy, Jupyter
- Programming Skills: Python, Java, C, C++, Javascript, SQL
- Problem Solving: Solved 500+ problems from online judge platforms like UVA, Codeforces, Hackerrank

## **ACTIVITIES & AWARDS**

♣ Organizing Secretary at IEEE SUST Student Branch	2019-2020
A Chair at IEEE Computer Society SUST Student Branch Chapter	2019-2020
A Participated in National Hackathon on Frontier Technologies, Dhaka, Bangladesh	2020
Best Poster Award at 2nd International Conference on Bangla Speech and Language Processing	2019
A Participated in HULT Prize Regional Round, Mumbai	2019
Awarded Best project in Techfest, Shahjalal University of Science and Technology, Sylhet, Bangladesh	2019
Awarded Runner Up in Digital Khichuri Challenge organized by UNDP, Sylhet, Bangladesh	2019
Awarded Best business idea in ICT Techfest, Bangladesh University of Professionals, Dhaka, Bangladesh	2018
Awarded Best team in HULT Prize On Campus Round	2018
♣ Executive Member at SUST CSE Society	2016-2017