

Md. Zobaer Hossain

07 June 1997

Rangpur, Bangladesh

+88 01704083339

linkedin.com/in/rowan1697/ zobaer37@student.sust.edu

About me ——

I am a passionate learner and always try to learn new things. As a career choice, my preference is to do a series of non-routine tasks that require social intelligence, complex critical thinking and creative problem-solving.

Django Git GCP C Java NodeJs Pytorch Android Python C++

(*)[The skill scale is from 0 (Fundamen-

tal Awareness) to 6 (Expert).]

Education

2016-2020 B.Sc. Computer Science and Engineering 3.53/4.00

Shahjalal University of Science and Technology.

2013-2015 H.S.C. Science 5.00/5.00

Rangpur Cadet College

2009-2013 S.S.C. Science 5.00/5.00

Rangpur Cadet College

(Projects)

2020 Early Detection of Fake News in Bangla Language

Preparing a Bangla dataset for Fake News Detection and evaluate dif-

ferent benchmark ML algorithm on it.

2019 Online Book Store

A NodeJs based webapp for online book selling.

2018 Go Parcel

A digital platform for parcel management with live tracking system on

google map implemented using Django and Android.

2018 MCQ Exam

A MCQ based exam system implemented using Java Socket Program-

ming.

2017 PPL Contact

An android application for contacts management for Pushpodhara

Properties Ltd.

2017 Tourist Guide

An android application related to tourism in Sylhet

Since 2016 Problem Solving

Solved 500+ problems in various OJs. language-c, c++

Work Experience

Since (September) 2019 Research Assistant

Machine Translation Lab, SUST

2019-2020 Organizing Secretary

Organizing Secretary at IEEE SUST Student Branch.

October(2019)- March(2020) Intern

Octaglory

Achievements

2019 Best Project Tech Fest

Awarded best project in techfest hosted by Shahjalal University of

Science and Technology

2019 Participation HULT Prize

Participated in HULT Prize Regional Round, Mumbai.

2018 Best Business Idea ICT Fest

Awarded best business idea in tech arranged by Bangladesh Univer-

sity of Professionals.

2018 Winner HULT Prize

Awarded best team in HULT Prize On Campus Round.

[Publications]

2020 Conference Paper LREC 2020

Hossain, M. Z., Rahman, M. A., Islam, M. S., & Kar, S. (2020). Ban-FakeNews: 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