

Md Nayem Uddin



<https://github.com/nurakib>
nurakib.nstu@gmail.com | +880-1830275544
Rainkhola, Mirpur-1, Dhaka

www.linkedin.com/in/nurakib

EDUCATION

NOAKHALI SCIENCE AND TECHNOLOGY UNIVERSITY

B.SC. IN COMPUTER SCIENCE AND TELECOMMUNICATION ENGINEERING

August 2019 | Noakhali, Bangladesh • CGPA: 3.17/4.0

TECHNICAL SKILLS

Languages/Frameworks/Packages: C, C++, Python, Javascript, HTML, CSS, Keras, Numpy, Pandas, Matplotlib

Technologies/Environment: MySQL, git, github, Linux, Jupyter, MATLAB

ACADEMIC THESIS AND PROJECT

Insincerity Detection: Hybrid Deep Neural Net Approach [bachelor thesis]

- Proposed GRU and Capsule Network model for detecting insincerity in Quora questions.
- Primary version of this work achieved 0.69 accuracy on Kaggle insincere question dataset.

Online Admission System for Noakhali Science and Technology University

- Implemented paperless admission enrollment system which automatically enrolls the subject to students based on their admission test result rank and their given subject choices.
- GitHub link - <https://github.com/nurakib/Online-Admission-System-for-NSTU>

COMPETITIVE PROGRAMMING EXPERIENCES

- Solved 3 problems at SUB Inter University Programming Contest 2019
- Honorable mention at ACM-ICPC Asia Dhaka Regional Programming Contest 2017, 2018
- Honorable mention at IUBAT NCPC National Programming Contest 2018
- Solved 3 problems at SUST CSE Carnival Inter University Programming Contest 2017
- Solved 2 problems at MBSTU CSE Carnival Inter University Programming Contest 2017
- 2nd place at Intra NSTU Programming Contest Programming Contest 2016
- 4th place at NSTU CSTE Carnival Programming Contest 2015
- Attended 8 national programming contest and 80+ online contest in vjudge, codeforces, hackerrank etc.
- Solved 500+ problems in various online judges.

ADDITIONAL EXPERIENCES

- Teaching Assistant at Dept. of CSTE at NSTU
Structured Programming Language Theory and Lab 2019
Data Structure and Algorithm Lab 2018
- President at CSTE CLUB, Departmental Computing Society 2019
- Chief Judge & Problemsetter at Intra NSTU PI Day Programming Contest [43 teams] 2019
- Problemsetter at Intra NSTU PI Day Programming Contest [26 teams] 2018
- Organizer & Mentor at Junior Programming Bootcamp #goicpc18 [45 participants] 2017
- Workshop Trainer at CSTE Club Competitive Programming Chapter, NSTU [100+ students] 2017-19

TRAINING AND WORKSHOP EXPERIENCES

- Participant at Falguni Code Sprint by BdOSN 2019
- Baps-Bubt National Programming Camp [Beginner and Intermediate category] 2016, 2017
- NSTU ACM-ICPC Training Camp 2017