Md Nayem Uddin

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



EDUCATION

www.linkedin.com/in/nurakib

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, Matpotlib 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-Addmission-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 201 	7, 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
Cheif 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