Tanveer Muttaqueen

➤ github.com/tmuttaqueen
➤ linkedin.com/in/tmuttaqueen

>tanveer.mutta@gmail.com +8801559537826

EDUCATION

Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

B.Sc. in Computer Science and Engineering (CSE)

Feb 2016 - Feb 2021

SKILLS

Languages: C, C++, Python, Java, Unix Shell

Problem Solving: Solved 2000+ Algorithmic Problem in Multiple Online Platforms Using C++

Frameworks: Django, Pandas, Numpy, Pytorch

Databases: PostgreSQL, AWS DynamoDB, Redis, SQLite

Cloud: AWS, AWS Lambda, Amazon S3

EXPERIENCE

PriyoSys Ltd.

Software Engineer

Feb 2021 - Present Dhaka, Bangladesh

 Designed and implemented a serverless system supporting insertion of news articles and real time query of nearby news given latitude and longitude at average response time of less than 100 ms.

Live link: https://news.priyo.com

Tools used: Python, Geohash, AWS Dynamodb, AWS lambda.

 Designed and implemented a bidding and selling website like eBay. Added autobid feature so users can automatically race upto a certain threshold against the top bidder. Added a sales subsystem where users can buy a product directly instead of bidding.

Live link: https://store.priyo.com

Tools used: Celery, Redis, Django, Django REST Framework, Postgresql.

o Improved payment scalability of 'Priyo Pay' system by integrating serverside PayPal payment method in . This is serving as a crucial component in many Priyo services.

Tools used: Django, PayPal Order API, Postgresql.

Bangladesh Olympiad in Informatics

Sept 2019 -Nov 2020 Dhaka, Bangladesh

Scientific Committee Member and problem setter

o Set programming problems in divisional and national rounds.

Bangladesh Association of Problem Setters (BAPS)
Problem setter

Mar 2020 - Present Dhaka, Bangladesh

o Set problems for national contests and ICPC Dhaka, 2021 preliminary contest.

AWARDS

- o **ACM ICPC:** World Finalists (2019), 4th (Dhaka Regional, 2019), 2nd (Dhaka Regional, 2018), 5th (Dhaka Regional, 2017), 5th (Dhaka Regional, 2016)
- Codeforces: Max Rating 2085 (Top 3.2%) (handle: <u>t.muttaqueen</u>)
- o *Codejam:* Ranked 1112 (Top 3.1%) in 2019 and 1397 (Top 5.7%) in 2018
- **National Programming Contests:** Within Top 3 in Multiple National Programming Contests.
- Awards for Academic Excellence: Dean's Honor List, University Merit Scholarship in multiple terms in BUET.

SELECTED PROJECTS

Academic Project: <u>Search Engine</u> (Aug 2016 - Sept 2016) Built a Crawler, Indexer and a Simple Search Engine interface.

• Technology/Tools: Java, Multithreading, Networking

Academic Project: <u>Tour Planner</u> (Mar 2019 - May 2019)

Tour Planner website. Takes user preference and shows a detailed tour plan.

Technology/Tools: Python, Django, SQLite, Map API, Weather API

RESEARCH EXPERIENCE

Undergraduate Thesis (Apr 2019 - Nov 2020) under <u>Dr.Rifat Shahriyar</u> on Code Search and Summarization Using Deep Learning Using Sequence to Sequence models (LSTM, TRANSFORMER) to summarize and search code in code-base.

Status: Completed and published a paper in ACL Findings, 2021..