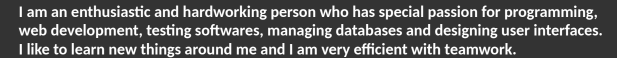
AHMAD SUBAKTAGIN JABIR





CONTACT

- ahmad.subaktagin@gmail.com
- **** +8801757-463917
- jabirsubaktagin16.github.io
- jabirsubaktagin16
- in Ahmad Subaktagin Jabir

TECHNICAL SKILLS

Programming Language

C
C++
Python
Java
SQL
Javascript
PHP

Operating Systems

Windows

Web Development
HTML

CSS
Bootstrap
NodeJS
ExpressJS

Database

MSSQL
MySQL
SQLite
PL/SQL
MongoDB

Misc
MATLAB
Competitive Programming
Machine Learning
Github
Postman

Problem Solving

Solved total 700+ problems in CodeChef, CodeForces, HackerRank, HackerEarth, Spoj, LightOJ, Toph, UVA and LeetCode.

EDUCATION

- ★ Bachelor of Science (BSc.) in Computer Science and Engineering Ahsanullah University of Science and Technology 2016 - 2021 CGPA: 2.80 out of 4.00
- ★ Higher Secondary Certificate (HSC) from Science Birshreshtha Noor Mohammad Public College 2016 GPA: 5.00 out of 5.00
- Secondary School Certificate (SSC) from Science
 Birshreshtha Noor Mohammad Public College
 2014 GPA: 5.00 out of 5.00

PROJECTS

- □ Employee Satisfaction Prediction for Job Postings in Different Areas
 □
 Deep Neural Network Project. Language: Python. Tools: Google Colab.
- □ BPL:Player Management □ Desktop Project. Language: PL/SQL. Tools: Notepad++, Oracle, SQL++.
- Reading Cat Website. Language: C#. Framework: ASP.net. Tools: Microsoft Visual Studio.
- Anemone Anduino based hardware project. Tools: Arduino IDE.
- ✓ Vromon BD
 Website. Language: HTML, CSS, Javascript, PHP. Framework: Bootstrap.
 Tools: XAMPP, Sublime Text.
- □ Fly Sky: Air Ticket Management □ Desktop App. Language: Java, MSSQL. Tools: Netbeans 8.0
- □ Snake Game
 □
 Desktop Game. Language: C. Tools: Microsoft Visual Studio.

RFSFARCH

Memory-based Collaborative Filtering by Finding the Experts It was our undergraduate thesis. We tried to modify the Collaborative Filtering by filtering Expert Users. Our goal was to reduce dimensions.

PARTICIPATION

- 2021: Career Mentoring Program organized by Skill.jobs & Career Development Center.
- **2020**:
 - ReDesign 2020 (IT Based Business Competition) in ITVerse, an online IT fest organized by IIT Software Engineer's Community.
 - Hands-on Training session on Firebase and Google Cloud Platform organized by GDG Cloud Bangla.

2019:

- Intra AUST Programming Contest and Project Showcasing in Codeware'19 organized by AUST CSE Society.
- Intra AUST Programming Contest in Game of Codes'18 organized by AUST CSE Society.
- Poster Presentation in Mindsparks 19: An Inter University & College Tech Competition organized by AUST Innovation and Design Club.

2018

- Poster Presentation in Esonance 2018, an Inter University and College Tech Competition organized by IUT EEE Society.
- Tadhack Bangladesh 2018 hosted by hSenid Mobile and powered by bdApps & Robi.
- Poster Presentation in Techfiesta 2018, an Intra University Tech Competition organized by AUST EEE Society.
- Entrepreneurship Summit 2018 organized by East West University Telecommunications Club.

ACHIEVEMENTS, HONOURS AND AWARDS

- Champion in Intra AUST Programming Contest Fall 2018 (Senior Category) in 2019.
- **Runner-Up** in Poster Presentation at Techfiesta 2018 in 2018.
- Shapla Cub Award of Bangladesh Scouts in 2010.

CERTIFICATIONS

- **Coursera:** Introduction to Data Science in Python, Natural Language Processing in Tensorflow, Deep Learning Specialization.
- **HackerRank:** Problem Solving (Basic), Python (Basic), Java (Basic), SQL (Basic), Javascript(Basic).
- FreeCodeCamp: JavaScript Algorithms and Data Structures.

REFERENCES

Mr. Mir Tafseer Nayeem

Ph.D. Student

University of Alberta

Edmonton, AB, Canada.

AND

Assistant Professor (On Leave)

Ahsanullah University of Science and Technology (AUST)

Dhaka, Bangladesh.

Email: tafseer.nayeem@gmail.com

ADDITIONAL SKILLS

Language

Bangla English



Document Creation

Microsoft Office Google Docs 町단



Misc

Motion Graphics Adobe After Effects Adobe Photoshop Adobe Premier Pro

