MD. ABUGALIB SOUROV

IT Support Engineer

Present Address: 3/4 Bashbari, Mohammadpur

Dhaka-1207, Bangladesh

Contact: 01634884574, 01774540490
Email Address: abugalib15-3600@diu.edu.bd
abugalibsouray325@gmail.com

LinkedIn Profile: https://www.linkedin.com/in/md-abugalib-sourov-ags3600/



I am excited to embark on my professional journey and contribute my skills, knowledge, and enthusiasm to a dynamic workplace. With a solid academic foundation and a strong desire to learn and grow, I am eager to kickstart my career and make a meaningful impact.

During my time at university, I developed a strong foundation in good skill, which includes Leadership, Communication, Networking, Programming Language, Event Management etc. Additionally, my coursework and extracurricular activities have honed my abilities in problem-solving, critical thinking, and effective communication, which are vital attributes for any entry-level position.

Overall, I am a dedicated and goal-oriented professional who is ready to contribute my expertise, creativity, and drive to help your organization achieve its objectives. I look forward to the opportunity to bring my talents to your team and be a catalyst for success in your company.

Career Objective:

Experience:

- Participate on ITEE Exam October 2023
- Participate on Chemistry Olympiad 2018

EDUCATION:

Bachelor's Degree

Institute Name: Daffodil International University (DIU), Dhaka, Bangladesh

Subject: Computer Science and Engineering

CGPA : 3.19 (Out of 4)

Passing Year : 2023

Higher Secondary Certificate (HSC)

Institute Name: Holy Land College (HLC), Dinajpur, Bangladesh

Subject: Science

CGPA : 3.92 (Out of 5)

Passing Year : 2019



Secondary School Certificate (SSC)

Institute Name: Pathar Ghata High School (PGHS), Dinajpur, Bangladesh

Subject : Science CGPA : 4.73 (Out of 5)

Passing Year : 2017

PROJECT/THESIS:

Thesis title: Automatic bird species recognition Using Unsupervised Modeling of Individual

Vocalization Elements

Using software: Google Colab

Bird vocalizations are unique to each species and play a critical role in species recognition, communication, and behavior. Developing an automatic bird species recognition system could aid researchers in accurately and efficiently identifying bird species based on their vocalizations, allowing for better monitoring and management of bird populations.

CO-CURRICULAR ACTIVITIES:

Club:

- DIU CPC (Computer Programming Club) Executive Member
- DIU CSC (Cyber Security Club) Member
- DIU Prothom Alo Bondhushava Member
- DIU Air Rover Scout, also my school Air Rover Scout

Sports:

• Cricket, Football, Volleyball, Table Tennis, Carrom Board

TRAININGS & CERTIFICATIONS:

Course: Positivity - How To Build Positive Mentality

From : GoEdu

Course: Become & Make a Leader

From: GoEdu

Course: Web Design **From:** 10 Minutes School

Course: Job Ready: Advanced **From:** Wadhwani Foundation

ACHIEVEMENTS:

2nd position on Carrom Board - Annual Sports Competition 2018 at HLC

KEY SKILLS:

Language:

- Bangla Speaking and Writing
- English Speaking and Writing

Programming Language:

- C, C++, Python, Dart
- HTML, CSS, PHP

Operating System:

- Windows
- Linux (Ubuntu)
- MacOS

Software:

- MS Office: Word, Excel, Powerpoint
- Adobe Photoshop, Adobe XD
- VS Code, Sublime Text, Android Studio

Fast Typing

PERSONAL INFORMATION:

Name : Md. Abugalib Sourov
Fathers Name : Md. Goljar Rahman
Mothers Name : Mst. Najnin Begum

Nationality : Bangladeshi Date of Birth : 10 January 2001

Marital Status : Unmarried

Blood Group: A+

REFERENCES:

Mr. Dewan Mamun Raza

Designation: Lecturer (Senior Scale)

Department : Computer Science and Engineering **Institution Name** : Daffodil International University

Contact : 01730967205

E-mail : dewan.cse@diu.edu.bd Institution Address : Birulia, Savar, Dhaka-1216