Saima Sharleen Islam

J +880-1827537100 ■ saimasharleen0@gmail.com in saimasharleen

saimasharleen saimasharleen

May 2016 - Dec 2019

Dhaka, Bangladesh

Education

American International University-Bangladesh

Bachelor of Science in Computer Science & Software Engineering (CGPA: 3.62 /4.00)

Relevant Coursework

• Research Methodology

- Data Structure
- Algorithms
- Introduction to Database
- Artificial Intelligence
- Data Mining
- Computer Vision
- Statistics and Probability

Standardized Tests

International English Language Test (IELTS):

Aggregate: 7, Reading: 7, Listening: 8, Speaking: 7, Writing: 6

Research Interests

Medical Informatics

Research Experiences

Thyroid Disease Detection:

· Compared various algorithms for increasing the accuracy of thyroid disease prediction using the UCI thyroid data collection. (Currently work on progress for journal submission)

Black-box Testing: Boundary Value Analysis:

- Developed an automation tool to discover the bugs at the boundary value in input fields of a sign up form.
- Proposed tool generate test cases for input fields according to the given boundary validation of selected website and automatically executes test cases to evaluate correctness.

UG Thesis: Human Detection in Crowd using Video Surveillance System:

• Using YOLO detected human in crowd in AIUB premises.(Currently work on progress for journal submission)

Publications

Conference Paper:

• An Empirical Survey on Crowdsourcing-Based Data Management Techniques Accepted for the International Conference on Computing Advancements ICCA 2020

Competition Achievements

• Ada Lovelace Datathon 2021

Team Position: 8th Team Name: Panda-15

Standing Link: https://www.kaggle.com/c/alc-datathon-2021/leaderboard

National Girls' Programming Contest 2018

Team Name: AIUB Incognito

Standing Link: https://algo.codemarshal.org/contests/ngpc18/standings

• The Duke of Edinburgh's International Award

The Bronze Standard

• Hult Prize at AIUB

2nd Runner Up

• World Literature Centre Book Reading Program

Winner

Professional Experience

Cystem Arts Apr 2020 — Mar 2021

Software Enginner

• Assisted in development of the front end of a client's website.

• Collaborated with team members using version control systems such as Git to do the modifications.

American International University-Bangladesh

Sep 2019 — Dec 2019

Dhaka, Bangladesh

Teaching Assistant

Dhaka, Bangladesh

• Assisted my supervisors with instructional responsibilities.

• Graded papers and provided feedbacks.

Battery Low Interactive

Aug 2019 — Nov 2019

Dhaka, Banqladesh

Intern, Web Development and Content Writing

• Developed websites for the clients.

 Collaborated with team members using version control systems such as Git to complete the assign tasks. • Created different contents for the company.

Academic Projects

Extra Food Distribution Management System | HTML, CSS, Java script, Bootstrap, PHP, My SQL

- Overview: A platform for the Restaurant owner, Volunteer, Admin, Event Manager and General User. The owner can post for leftover foods, and a volunteer will pick up the foods and later will donate food in a specific location.
- Github Link: https://github.com/saimasharleen/Extra-Food-Distribution-Management-System-Web-Technologies-

Ticket Price Calculator App | Java, Android Studio

- Created an Android application using Java and Android Studio to calculate ticket prices for trips to museums in NYC.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.
- Utilized the layout editor to create a UI for the application in order to allow different scenes to interact with each other.

Nirjhor | c++, openal

• Overview: Nirjhor is basically a scenery-based project using opengl.

Technical Skills

Languages: Python, C, C++, PHP, C#, JAVA, HTML/CSS, JavaScript, SQL

Tools: VS Code, Anaconda, Jupyter Notebook, Google Colab, TeXworks, Overleaf, Android Studio

Libraries: Scikit-Learn, Numpy, Pandas, Matplotlib, BeautifulSoup

Technologies/Frameworks: LaTex, GitHub, Bootstrap

Extracurricular Activities

Firefox at AIUB June 2018 - Feb 2020

Club Lead

American International University-Bangladesh

- Managed executive board of 8 members and ran weekly meetings to oversee progress in essential parts of the chapter.
- Led chapter of 50+ members to work towards goals that improve and promote opensource and improve community service.

References

Md. Saef Ullah Miah

Assistant Professor(On-leave) Department of Computer Science American International University-Bangladesh ⋈ md.saefullah@gmail.com

Md. Al-Amin

Lecturer

Department of Computer Science American International University-Bangladesh

⊠ alamin@aiub.edu

Dr. Dip Nandi

Associate Professor and Director Faculty of Science and Technology American International University-Bangladesh ⊠ dip.nandi@aiub.edu