Ishadie Namir

Phone: 01768255435

Email: <u>ishadienamir28@gmail.com</u>

Linkedin Profile: https://www.linkedin.com/in/ishadie-namir-3b781315a

Github link: https://github.com/Ishadie

Career Objective:

My aim is to work in a learning and challenging environment, utilizing my skills and knowledge to the best of my abilities and contribute positively to my personal growth and as well growth of the organization.

Working Experience:

- 1) Associate Software Engineer at Brain Station 23 (March 01, 2022 present).
 - Job responsibilities: Responsible for developing custom components and templates on the Adobe AEM Platform using web development technologies (Java, HTML, XML, JavaScript, web services) under agile methodology. In charge of enhancing applications by identifying opportunities for improvement, making recommendations and designing and implementing systems
- 2) Software Engineer Trainee at Brain Station 23 (November 01,2021 February 28,2022).
 - Job responsibilities: Was responsible for assisting the technology department's operations, using their class knowledge on performing practical applications and supporting software engineers on their processes, shadowing their daily tasks, and performing duties under mentors' supervision
- 3) Student tutor at Computer Science & Engineering department, BRAC University (October 17, 2021 January 06, 2022).
 - Courses taught- Data Structure (CSE220), Algorithms (CSE221).
 - Job responsibilities: tutoring students, discussing assignment and quiz problems, taking tutorial classes, grading assignments, assisting lab instructors.

Education:

Name of Degree	Board/Institution	Result	Year of Passing
BSc. in CSE	BRAC University	CGPA: 3.81 out of 4.00 GPA: 5.00 out of 5.00	2022
HSC	Dhaka		2017
SSC	Dhaka	GPA: 5.00 out of 5.00	2015



Research work:

 "Flood Prediction Using Machine Learning Models" – Published in 2022 International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA)

Link: https://ieeexplore.ieee.org/document/9800023

Projects:

• Budget and Tax Calculation System

Link: https://github.com/Ishadie/cse470-Budget-and-Tax-Calculation-System-
Summary: The system can be used for keeping track of one's income and expenses, show the total amount of income and expenses of a person keeping a list of them and calculate tax amounts. The project is MVC structured and Jest is used for unit testing.

• Bookstore Management Website

Link: https://github.com/Ishadie/Bookstore-Management-Website

Summary: The system can effectively be used for managing an online bookstore. This website lets customers search books and order them through a cart. Also, the customers can create their own account in the system and place orders through that account.

Skills:

Programming Language: JAVA, Python, JavaScript, C++

SQL: MySQL

Soft Skills: Team Work, Analyzing situations, Communication skills

Achievements:

- Awarded with merit-based scholarship in BRAC University
- Awarded with Vice Chancellor's List 5 times as a recognition of decent performance in BSc in CSE.
- Awarded with Dean's List 3 times as a recognition of decent performance in BSc. in CSE
- Award for all over Performance (Vigarunnisa Noon School & College, Year: 2017, 2015)
- Bangladesh Education Board Scholarship (SSC, HSC)
- House Captain at Vigarunnisa Noon School and College (2014-2015)
- Assistant Head Girl at Vigarunnisa Noon School and College (2016-2017)

Extra-Curricular Activities:

• Executive of Events and Marketing, BRAC University Community Service Club

References:

Dr. Md. Golam Rabiul Alam	Tanvir Rahman
Professor, Dept. of Computer	Lecturer (on leave), BRAC University
Science and Engineering	Graduate Student, University of Delaware
BRAC University	Email: <u>rtanvir@udel.edu</u>
E-mail: rabiul.alam@bracu.ac.bd	_