Sudipa Saha

riyasudipasaha@gmail.com | <u>LinkedIn</u> | Google Scholar | sudipa14.github.io

EDUCATION

Bangladesh University of Engineering and Technology

Bachelor of Science in Computer Science and Engineering

Department of Computer Science and Engineering

February 2017 - May 2022

CGPA: 3.56/4.00

RESEARCH EXPERIENCE

Analyzing Impacts on Physiological Aspects of Rickshaw Pullers due to Heat Exposure

2020 - 2023

- Supervisor: A. B. M. Alim Al Islam
- Collaborators: <u>Dr. Tauhidur Rahman</u>
- Objective: Reflecting on the impacts of environmental exposure upon human physiology, psychology, etc. within diversified communities such as rickshaw pullers who are always subjected to harsh environmental conditions with little to no measures taken against these harsh conditions. (Link)

Interaction Based Credibility Analysis of Facebook News

2021 - 2022

- Supervisor: <u>Dr. Sadia Sharmin</u>
- Objective: Developed a method of detecting fake news using interaction metrics on Facebook. The proposed method outperforms existing content-based and NLP-based solutions and is also language independent.(Link)

ACCEPTED PAPERS & POSTERS

- Sadia Sharmin, Sudipa Saha, Tasin Hoque, Khandaker Abrar Nadib Interaction Based Credibility Analysis of News on Facebook Using Machine Learning Methodologies. 16th International Conference on Signal Image Technology & Internet based Systems (2022)
- Analyzing Impacts on Physiological Aspects of Rickshaw Pullers due to Heat Exposure. 11th International Conference on Networking, Systems and Security (2024)

EXPERIENCE

Senior Software Engineer | Enosis Solutions, Bangladesh

April 2024 - Present

- Working on developing a centralized solution for data conversion within an existing application.
- TechStack : .Net Core, SQL Server, PostgreSQL, MySQL, Virtual Machine

Software Engineer | Enosis Solutions, Bangladesh

May 2022 - April 2024

- Contributed to developing a web application that displays customer data and generates reports through an interactive dashboard.
- TechStack : Angular, .Net Core, SQL Server, Redis

LAB PROJECTS

• Heuristic Analysis of bKash | Link

Conducted a heuristic analysis of the mobile financial app bKash to identify existing usability issues and proposed solutions to resolve them.

• Distracted Driver Action Classification | Link

Techstack: CNN, ResNet, VGG16, Xception, MobileNet

Constructed a DL model using CNN and transfer learning methods for classifying distracted driver activity.

• Learn Math | Link

Techstack: React.js, Node.js, PostgreSQL

Developed a math learning platform where students can practice, watch tutorials and give quizzes. Instructors create Rubric-based written questions and tutorials and moderators check the quality of content.

• Dino Run | Demo video | Link

Instruments: ATMEGA-32, Led Matrix, Joystick, Sound Sensor

This microcontroller project replicates the features of Google Chrome's popular Dinosaur game.

• Trip Advisor | Link

Techstack: PHP, HTML, CSS, PostgreSQL

Developed a platform where users can search for hotels, book hotels, see a list of nearby places to see and provide hotel ratings.

SKILLS

Languages Java, C, C++, C#, Python, Matlab, Shell, JavaScript

Database Oracle, MySQL, PostgreSQL, SQL ServerVersion Control Git(GitHub, Bitbucket), GitLab, Azure, Jira

Frameworks React, Node, Angular, Ionic Web Technology HTML, CSS, Rest API

EXTRA-CURRICULAR ACTIVITIES

Bangladesh Mathematical Olympiad	2019 - 2021
- Academic Team Member	
• BUET System Analysis, Design and Development community(BSADD)	2020 - 2022
- Volunteer	
• Bangladeshi Women in Computer Science and Engineering(BWCSE)	2020 - 2021
- Coordinator	

ACHIEVEMENTS

- 5th in Ada Lovelace Datathon, 2021
- **Finalist**, Pioneros 2.0 (2018)
- Regional Champion, Bangladesh Mathematical Olympiad (2014-2016)

REFERENCE

Dr. Sadia Sharmin

Associate Professor

Department of Computer Science and Engineering

Bangladesh University of Engineering and Technology, Dhaka

Email: sadiasharmin@cse.buet.ac.bd