

Md. Saifur Rahman



CONTACT

☎ 01700871253

✉ sudoyislam@gmail.com

 <https://www.linkedin.com/in/saifrahmania/>

 <https://github.com/saifrahmania>

PROFILE

Enthusiastic Intern eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. A clear understanding of the overall culture of the company, including the brand, customers, product goals, and other aspects of services and training in business-focus projects. Motivated to learn, grow and excel in Information and Communication Technologies.

EDUCATION

East West University

Bachelor of Computer Science and Engineering
2018/2022
CGPA 3.32

Dhaka Imperial College

Higher Secondary School Certificate
2013/2015 (Science)
GPA 4.92

Motijheel Model School and College

Secondary School Certificate
2012/2013 (Science)
GPA 4.88

WORK EXPERIENCE

Infinity Marketing Ltd.

Digital Marketing Officer: Feb 2019 - Dec 2019

- Directed traffic growth strategies, SEO, content distribution, email marketing and trackbacks.
- Created solution-based execution plans to achieve business goals based on Google Analytics and internal reporting data.
- Optimized website exposure by analyzing search engine patterns to direct online placement of keywords or other content.
- Mentored employees on industry best practices and job-specific marketing tasks to support quality deliverables.

Mitali International

Customer Care Executive: Jun 2017 - Dec 2017

- Coordinated timely responses to online customer communication and researched complex issues.
- Evaluated interactions between associates and customers to assess personnel performance.
- Explained online self-help options to customers to promote additional and after-hours support choices.
- Strengthened customer relationships by listening to customer concerns and giving priority to service requirements.

SKILLS

Proactive, Quick Learner, Debugger, Multi-tasker, Efficient, Developer

Programming Language

Java, JavaScript, MySQL, SQLite, JQuery, HTML5, CSS3, C, C++

Projects

Breast Cancer Detection System

To develop a machine learning model that will detect the probability of people being affected by breast cancer and can be integrated with AI which can help to save the millions of people dying each year, by detecting Breast Cancer at a premature state before it turns into a malignant form. In this model, a different type of deep-learning algorithm has been implemented.

[Project Link](#)

Inventory Management System

To create an online inventory management system that will keep the record of all storehouses all over the country. Side by side, as it is completely internet-based no additional apps or specialized device is required. Only internet browsers and smartphones or computers will be enough to keep the record updated. The system is also equipt with the admin management system where admins can create new employees and authorize them sufficient access based on their needs. The management system also can create sales reports based on days, months, and years. This system also has the ability to create the sales report of an individual product.

[Project Link](#)

Online Shop

This was a website of an online shop that sells different types of merchandise which can interact with the customers and take orders and accept payments through the SSL Payment gateway. This website can also generate a sales report and also keep a record of the purchase done by specific customers which can help the website to suggest the customer more relevant products by using the page ranking invented by Google.

[Project Link](#)

Extra Curricular Activity

15 Days Development Program

Divisional Coordinator: Nov - 2019 to Sep - 2022

- Developed and maintained courteous and effective working relationships.
- Prepared a variety of different written communications, reports, and documents.
- Led projects and analyzed data to identify opportunities for improvement.
- Collaborated with team members to achieve target results.

References

M Saddam Hossain Khan
Senior Lecturer,
East West University
A/2 Jehrul Islam City, Aftab Nagar,
Badda, Dhaka
email: saddam.cse@ewubd.edu

Md. Mohsin Uddin
Senior Lecturer
Department of Computer Science &
Engineering
email: mmuddin@ewubd.edu