

MD SAIFUL ISLAM

Software Engineer

Address: North Ibrahimpur, Dhaka Cantonment, Dhaka-1206,

Bangladesh

Phone: +8801951225433

Email: saifulislamreza48@gmail.com
<u>GitHub</u> <u>LinkedIn</u> <u>Kaggle</u> <u>Portfolio</u>

I am a dedicated professional in software development, particularly using Laravel. I excel in both technical tasks and effective communication, consistently delivering high-quality results. My online tailoring shop project showcases my skills and dedication. I am committed to continuous learning and contributing to innovative solutions.

Work Experience

Zenov BPO Ltd, House 2/A, Gulshan-2 From: 6th September 2024 – Present

- Develop and maintain software applications to enhance functionality and user experience.
- Collaborate with cross-functional teams to gather requirements and implement solutions that meet client needs.
- Troubleshoot and resolve software issues to ensure smooth operation and performance.

Freelance Researcher Livingston Research, Remote

From: 11th October 2024 - Present

- Conducted thorough research to produce accurate and relevant academic content.
- Developed high-quality written assignments in line with client specifications and deadlines.
- Collaborated with clients to tailor content effectively.
- Utilized strong problem-solving skills to enhance assignment quality.

Bid Writer

PAM Group Ltd, Remote

3rd April 2024 - 1st September 2024

- Create compelling bids and proposals to generate new business for PAM Group in Occupational Health, Physiotherapy, and Day One services sectors
- Conduct thorough research to understand client needs

Educational Background

BRAC UNIVERSITY

Jan 2021 - Dec 2024

Bachelor of Science in Computer Science &

Engineering

CGPA: 3.43/4

GOVT. ASHEK MAHMUD COLLEGE, JAMALPUR HSC 2017 -2019

Science

GPA: 4.33 / 5.0

JAMALPUR ZILLA SCHOOL, JAMALPUR

SSC 2011 - 2017

Science

GPA: 5.00 / 5.00

Projects

Online Tailoring Shop (Laravel Project)

Duration: July 2023 - August 2023

- Led the development of an online tailoring shop project.
- Worked diligently to build and enhance the project, showcasing technical prowess.
- Maintained a portfolio to document and display the project's progress and achievements.

Simple Calculator Project

Assembly Language

Duration: 02/02/2024 - 06/02/2024

 Developed a simple calculator using assembly language, incorporating multiple mathematical functions.

Key Features:

- Modulus calculation
- Factorial computation
- Percentage calculation
- Square root calculation

Skills & Proficiencies

Web Development Skills: HTML, PHP, CSS,

Assembly Language

Marketing and Communication: Social Media

Marketing, Public Relations, Effective

Communication

Management and Leadership: Project

Management, Teamwork, Leadership, Time

Management

Analytical Skills: Critical Thinking

Volunteer Work & Certification

Digital Marketing Manager Lily River Children's Foundation

January 2021 to August 2023

Volunteered to run the foundation's social media accounts and spearhead its digital marketing efforts.

Content and Email Marketing Certificate Udemy School of Marketing

March 2023

Attended online certification course to strengthen content creation and marketing skills.

Event: Science Fair

Awarded By: National Museum of Science and

Technology

Date: June 2016

Details: Won the science fair for the project titled "Smart Traffic Management System". Received a

certificate and a medal for outstanding

performance.

Research

Research on Generative AI Duration: 22nd Jan 2024 – 22nd Oct 2024

- Conducted an in-depth study on Generative AI, exploring its fundamental principles, applications, and ethical considerations.
- Investigated various models, including Generative Adversarial Networks (GANs) and Variational Autoencoders (VAEs).
- Analyzed the impact of Generative AI across different sectors such as art, image, and content creation.
- Evaluated the ethical challenges associated with deploying Generative AI technologies, focusing on issues like authorship and misinformation.
- Employed a mixed-methods approach, combining theoretical analysis with practical case studies.

References

• Available upon request.