# **SAMIUL HASAN MIM**

81/c./Battery Goly/Dhaka, Shantinagr TSO, Ramna, Dhaka 1217

01767483333

samiul.199897@gmail.com

https://www.linkedin.com/in/samiul-hasan-mim

https://github.com/SamiulHasan-dev



# **Career Summary:**

Throughout my academic journey, I have demonstrated a strong work ethic, analytical mindset, and an ability to collaborate effectively within team settings. I thrive in challenging environments that require problem-solving skills and a proactive approach to learning new technologies.

# **Special Qualification:**

Proficient in Full Stack Web Developer with expertise in JavaScript, HTML, CSS, React, and Node.js. Meticulous and detail-oriented, I excel in problem-solving, collaborating seamlessly in cross-functional teams.

# **Academic Qualification:**

Exam Title	Concentration/Major	Institute	Result	Pas.Year
Bachelor of Science (BSc)	Computer Science & Engineering	East West University	CGPA:3.12 out of 4	2023
HSC	Science	Bangladesh Navy College	CGPA:4.58 out of 5	2017
SSC	Science	Rani Bilash Moni Govt. Boys High School	CGPA:5 out of 5	2015

### **Training Summary:**

Training	Title	Topic	Institute	Country	Location	Year	Duration
MERN S Develo			Programming Hero	Bangladesh	Dhaka	2024	6 month

# **Career and Application Information:**

Preferred Job Category : IT/Telecommunication

Preferred District : Dhaka

### Skill:

#### Fields of Skill

- Problem Solving Ability
- ReactJS
- Java or Python Programming Language
- JavaScript
- Node.js

- Machine Learning
- Express.js
- Tailwind CSS
- Debugging
- Algorithms

# **Accomplishment:**

#### Publication

1. Privacy Policy for E-Waste Management

Issued On: 7/6/2023

Study in Bangladesh assesses adherence to e-waste management rules, emphasizing the need for proper disposal to mitigate environmental and health risks. Urges implementation of guidelines for sustainable electronic waste management

2. A Sustainable, Paperless Environment using ML in Hospitals and Medical Sectors

Issued On: 1/12/2024

Developing paperless solutions in Bangladesh's healthcare. This research usage, proposing web-based transform processes. Machine learning models predict the cost-effectiveness of going paperless, with Random Forest Classifier yielding a remarkable 100% accuracy in testing and 99.2% in training

# **Language Proficiency:**

Language	Reading	Writing	Speaking	
English	High	High	Medium	

### **Personal Details:**

Father's Name : Shiraz-U-Dulla Mother's Name : Salaha Bagum Shimu

Date of Birth : 3 Aug 2000
Gender : Male
Weight (Kg) : 57
Marital Status : Unmarried
Nationality : Bangladeshi

Religion : Islam

Permanent Address : Mariali, Gazipur Sadar, Gazipur Sadar, Gazipur 1700

Current Location : Dhaka
Blood Group : A-