Samiul Hasan Mim

samiul.199897@gmail.com | LinkedIn | GitHub | +8801767483333 | Dhaka, Bangladesh

CAREER SUMMARY

Throughout my academic journey, I have demonstrated a strong work ethic, an 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.

TECHNICAL SKILLS

Programming Language: C, Java, JavaScript, Python.

Frameworks: React, Next Js, Tailwind CSS, Express Js, Node Js, JWT, Rest API.

Developer Tools: Figma, Canva, VS Code, IntelliJ-Idea, Microsoft Office Suite, AutoCAD, GitHub.

Languages: Bangla (Native), English (Professional working proficiency).

PROJECT EXPERIENCE

Online Student Management System

Project Lead, in-person

- Lead the development of a PHP-based student management system with a group of three students.
- Designed a full-end interface where faculty centralize student info, streamline processes, and enhance communication.
- Partnered with faculty to test and improve the system and presented the final version.
- View this project along with others on my GitHub Repo

Art And Craft Store

Solo Project, in-person

- React JS project develops creativity through art and craft exploration and expression.
- Crafters Cove is an innovative online platform where art and craft enthusiasts come together to showcase their creativity.
- Crafters Cove utilizes Express JS, Node JS, Tailwind CSS, and Daisy UI with Firebase authentication and MongoDB integration.
- View this project along with others on my GitHub Repo & Live Link

Contest Creation Platform

Solo Project, in-person

- A comprehensive contest creation, participation, and management-based platform.
- Contest Lab is a platform of leveraging Express JS, Node JS, and React, featuring Firebase authentication and MongoDB integration to manage User, Creator, and Admin roles seamlessly.
- View this project along with others on my GitHub Repo & Live Link

ACCOMPLISHMENT (publication)

Privacy Policy for E-Waste Management

Issued On: 7/6/2023

• A 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. Publication Link

EDUCATION

East West University

Jahurul Islam Ave, Dhaka 1212, Bangladesh

Fall 18 - Fall 23

- B.Sc in Computer Science & Engineering
- **CGPA:** 3.12
- Relevant Coursework: Structured Programming, Data Structures, Object Oriented Programming, Artificial Intelligence (AI), Software Engineering, Machine Learning, Algorithms, Database Systems, Web Programming, Digital Logic Design, Operating Systems, Discrete Math, Differential Equations, Calculus I & II, Linear Algebra and Geometry.