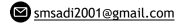
S M SADI

B.Sc. in Computer Science Engineering



m S M SADI



+8801825518055 S M SADI

OBJECTIVE

Ambitious computer science student with a keen interest in software development, looking to apply my skills in a dynamic and innovative company. Experienced in coding, debugging, and software design, with a strong commitment to continuous improvement. Eager to collaborate with skilled professionals and contribute to meaningful projects.

PROJECTS

Online Tutor Finding Platform

Overview: Developed a comprehensive Tutor finding platform website for students and parents. Featuring functionality, Student and Teacher profile, administration, and user authentication. Teachers as well as student and parents can log into the system and an admin will monitor the system.

- Technology used: HTML, CSS, JavaScript, PHP, MYSQL
- Project Link: https://github.com/SMsadi/Online-Tutor-Finding-Platform

Vehicle Renting Platform

Overview: Developed an online rental platform where a customers can rent vehicles. Featuring Functionality, both customers and Drivers can log into the system and an admin to monitor the system.

- Technology used: C#, Windows Forms Application, Microsoft **SOL Server**
- Project Link: https://github.com/SMsadi/C-Online-Renting-Vehicle- Project

Bank Management System

Overview: Developed Java command line project Library Management System with user and account operations.

- Technology Used: Java
- Project Link: https://github.com/SMsadi/Bank-Management-App-JAVA

Expense Management System

Overview: Developing Expense Management system using ASP.NET featuring shopping cart functionality, customer profile management, product administration, and user authentication. User can record his monthly expense and an admin can track users expense records and perform edit or delete data -

Technology Used: ASP.NET MVC, Entity Framework, MSSQL

Reference:

science

1. Dr. S.M Hasan Mahmud Assistant Professor, Faulty Department of computer science

hasan.swe@aiub.edu

2. ABHIJIT BHOWMIK Associate Professor Department of computer Science

abhijit@aiub.edu



EDUCATION

Bachelor of Science (BSc) in Computer Science and Engineering (CSE)

American International University-Bangladesh

CGPA: 3.58 苗 2021 - Present

Higher Secondary Certificate (HSC) Milestone College

GPA: 5.00 苗 2017 - 2019

SKILLS

Front-End: HTML, CSS, JavaScript, Bootstrap, React

Back-End: PHP, C#, ASP.NET

Programming Languages:

C++, C#, Java(familiar), JavaScript, Python, R, PHP

Databases: MySQL, Oracle SQL, Microsoft SQL Server

Tools: Git, VS Code, Visual Studio, XAMPP, Jira, Selenium.

Thesis: Optimization Algorithms for Machine Learning in route optimization (Ongoing)

Interpersonal Skills:

Effective Communications, Time Management, Quick Thinker, Team Player, Adaptability, Work under pressure and Positive attitude