Shahriar Hossain Rafi

Dhaka • 01849139987 • srafi3107@gmail.com • linkedin.com/in/shahriar-hossain-rafi • https://github.com/Srafi3107

As a passionate and detail-oriented Front-End Developer, my goal is to create visually appealing, usercentric web applications that provide seamless user experiences. I aim to leverage my expertise in HTML, CSS, JavaScript, and modern front-end frameworks to build responsive, ecient, and accessible websites that exceed client expectations while continually improving my skills and staying up-to-date with industry trends

EDUCATION

Bachelor of Science (BSc) in CSE in Computer Science

American International University-Bangladesh • Dhaka • GPA: 3.51

Relevant Courses: Advanced Programming in Web Technology, Advanced Programming With .Net, Software Quality and Testing

PROJECTS

FineDiningBD

Fine Dining BD is a modern and user-friendly restaurant landing page designed to enhance the dining experience. The platform features a reservation system with an intuitive and visually appealing interface. Tech Used: React, HTML and CSS.

Link: https://github.com/Srafi3107/FineDiningBD

Crime Management and Reporting System

Web application developed using Node.js, Next.js, PostgreSQL, and Tailwind CSS, aimed at providing a platform for reporting and managing crime-related data. It enables users to le reports, track crime status, and provides law enforcement with ecient management tools.

Link: https://github.com/Srafi3107/Crime-management-and-reporting-system

Pharmacy Management System

Web-based application built with HTML, CSS, JavaScript, PHP, and JSON, designed to eciently manage pharmaceutical inventory, sales, and customer records. It features an intuitive interface for adding, updating, and tracking medications, along with real-time stock alerts.

Link: https://github.com/Srafi3107/Pharmacy-Management-System

WeatherCast

A modern and responsive Weather App built with React and Tailwind CSS, providing real-time weather data sourced from the OpenWeather API

Link: https://github.com/Srafi3107/WeatherCast

TODO-APP

To-Do App built using HTML, CSS, and JavaScript. It allows users to add and remove **link: https://github.com/Srafi3107/TODO-APP**

SKILLS

Language: C++ , CSS3, HTML5, JavaScript, Python, Tailwind CSS

Framework: Next.js, Node.js(Basic), React

Database Systems: My SQL, Postgre SQL

Tools: Git, Postman

CERTIFICATIONS

Introduction to Web Development

Coursera

Supervised Machine Learning: Regression and Classification Coursera

Machine Learning A-Z[™]: Hands-On Python & R In Data Science Udemy

VOLUNTEERING & LEADERSHIP

American International University-Bangladesh Volunteered as a coordinator for the AIUB Cyber Gaming Fest 2022

Dhaka Residential Model College

Volunteered in organizing the 11th DRMC National Science Carnival 2018