

MD RAKIB HASAN

571, North Ibrahimpur, Mirpur-14



rakibjeem007@gmail.com



+8801580740792



md-rakib-hasan



jeem007



ABOUT ME

I am a dedicated and inquisitive Computer Science student with profoundly interested in the realm of emerging technologies. I actively seek opportunities to enhance my knowledge and proficiency in this field, as I believe it plays a pivotal role in shaping our contemporary world and holds the key to innovative solutions for tomorrow's challenges.

EDUCATION

Bachelors of Computer Science & Engineering | American International University - Bangladesh

(2020 Spring - Present)

CGPA: 3.89 (*)

Higher Secondary Certificate | Dhaka Residential Model College

(2017- 2019) **GPA: 5.00**

Secondary School Certificate | Shaheed Police Smrity School & College

(2015 - 2017) **GPA: 5.00**

PROJECTS

Simple E-commerce (php & js)

HTML, CSS, PHP, JS, SQL

A simple e-commerce multi-role web application. Customers can browse products, add items to their cart, place orders, and manage their profiles and order history. Admins have the power to manage products, user accounts, order statuses, and overall platform settings. Delivery personnel can view and manage delivery tasks, update order statuses upon successful deliveries. Sellers are enabled to create and manage their own store, add and edit products.

Online Food Delivery App

C#, ASP.NET, and MySQL, REST API

This is a backend part of an online food delivery service built using C#, .NET, and MySQL, REST API. The project provides functionalities for four types of users: customers, restaurants, admins, and delivery personnel. The flow of the website allows customers to register and log in, view registered restaurants, select a restaurant, add food items to the cart, and provide their location for delivery. A delivery person is then assigned, and the delivery status is updated accordingly. The admin has access to all features and can also perform business analytics.

ECommerce Web Application (LaraveL)

Laravel, PHP, CSS, JS, SQL

This e-commerce web Application is built using Laravel, PHP, CSS, JavaScript, and Blade templates. This application enables customers to purchase products, incorporates verification and validation processes, and uses the SSLCommerz payment gateway for secure transactions.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, SQL, Python, C++, C#, Java, ReactJS

Frameworks: Laravel, Bootstrap, Dot Net, Selenium

Tools: GitHub, Figma, Postman

HOBBIES & INTERESTS

In my spare time, I enjoy playing video games and watching movies. I also like to travel and explore new technologies.