

Maruf Hossen

JUNIOR WEB DEVELOPER



+8801321747121



maruf84210cse@gmail.com



linkedin.com/in/maruf84210

CAREER OBJECTIVE

Seeking a challenge role as a junior Web Developer where i can leverage my strong Web Development skill. Committed to utilizing my attention to detail, problem-solving abilities, and excellent communication skills to deliver high-quality with established timeline.

PROJECTS

Amazon Clone - MERN Stack

It's a fully responsive and interactive E-commerce web application software. It's a full featured application. Firebase authentication, Stripe payment methods are integrated in this software.

GitHub link: <https://github.com/84210maruf/amazon-clone-with-react.git>

GramGhor - Python,Django,PostgreSQL

E-commerce web application software. authentication, Cart, Checkout, User profiles are integrated in this software. Specially integrated interactive and efficient Admin panel

GitHub link: https://github.com/84210maruf/GRAMGHOR_Eshop_Django.git

Home Price Prediction - React,Flask,MongoDB

Predicting software, Use Linear Regression model for prediction Prediction rate 87% and design UI by React

Rest API - React

Controller, Middleware, Routes, Models

Capstone Project & 20+ sort projects Link :

 <https://github.com/84210maruf>

EDUCATION

B.Sc in Computer Science & Engineering

Bangladesh University of Science & Technology

Major: Software Engineering

CGPA : 2.59

session : 2016-2023

SKILLS

Technical Skills

JavaScript, C, C++, Python

Design UIKit

React, Node, Express, Django, Flask

Object Oriented Design (MVC, MVP etc.)

MongoDB, MySQL

Bootstrap, Tailwind css, Material UI

Git, GitHub, EC2, Firebase Authentication

API Integration, Stripe Payment Method Integration

Interpersonal Skills

Communication, Teamwork and collaboration, Problem-solving, Networking

Competitive Programming

180+ solutions through URI, UVA, BUBT Intra-University Programming Contest

PERSONAL INFORMATION'S

Nikunja-2, khilket-1217, Dhaka

Born - 05 November, 1995

Know - English(medium), Bangla(native)