# **Md. Sagor Hossain**

House -68, Road -3 Mohammadpur Housing Limited, Mohammadpur,

Dhaka-1207

Mobile Number : +8801740003789

Email : sagorhassain4@gmail.com

GitHub : moh-sagor

LinkedIn : https://www.linkedin.com/in/moh-sagor/



### **Career Objectives**

Innovative and technically-astute Web development well-versed in analyzing user needs and developing web application to precisely meet diverse needs. Fluent in React to frontend web design and Django for backend web development. Team working is the power of productivity. To work meaningfully through consistency, discipline and hard work in creative and competitive environment based on strong commitment

#### **Skills**

- React Js, React Native
- Django
- Python Programming
- OOP (Object Oriented Programming)
- Clean & Editable code
- Git & GitHub for version control

#### **Project**

- Restaurant Management site
  - -Frontend Design with React and REST API
- Make your Burger site
  - -Frontend Design with React (Firebase Database and Authentication)
- Ecommerce site
  - -Backend with Django
- Auto attendance by face-camera
  - -Python, Machine Learning and Open CV

#### **Thesis**

• News Filtering by Machine Learning and Natural Language Processing

-Machine Learning, Natural Language Processing

## **Live React Project**

• https://burger-builder-2a9c5.web.app/

#### **Education**

**Bachelor of Science, Computer Science and Engineering**Daffodil International University

Passing Year 2022

CGPA 3.71 out of 4.00

Higher Secondary School Certificate (H.S.C)

Govt. Shaheed Bulbul Collage

GPA 4.98 out of 5.00

Secondary School Certificate (S.S.C)

Pabna Cadet Collegiate School

GPA 5.00 out of 5.00

#### **Certifications**

Programing Contest (CPC)

Program Solving Contest

Daffodil International University

HTML5, CSS3 & Bootstrap4 for web development
HTML5, CSS3, BootStrap4
Bohubrihi Online Course

Full stack web development with Python and JavaScript
Python, SQL, JavaScript, Django, React

Bohubrihi Online Course

**Python Programing - From basic to advanced level**Udemy Online Course

Python Programing