# **Asif Mahmud**

# Backend Software Engineer | Python | C++

+8801317482129 safaandsafa4@gmail.com https://www.linkedin.com/in/asif-mahmud436/ https://github.com/Asifmahmud436 Dhaka,Bangladesh

#### **SUMMARY**

Backend Software Engineer with a strong focus on Python and C++. Proven track record in developing high-performance backend systems, optimizing architecture, and ensuring continuous availability of critical APIs. Skilled in SQL/NoSQL databases. Enthusiastic about joining a team which focuses on making the world a better place for human beings.

#### **SKILLS**

Python, C++, Django, SQL, MySQL, PostgreSQL, SQlite, Websocket, Git, Vercel, Netlify, Render

#### **PROJECTS**

# HomeCrew: An App which provides home service to people

This Project mainly focuses on helping people who are in need of service for their home. Live Link

• Technologies Used:

Frontend: HTML,CSS,JS Backend: Python ,Django

DB: Postgres
Skills gained:

Know how to use multiple users Can Perform Crud Functions

Can sort the services according to reviews

# Librac: A Web App for managing Education platforms

This app manages the hassle for the people who maintains eds platforms. Can be used for schools, colleges. Live Link

· Technologies Used:

Frontend: HTML,CSS,JS Backend: Python ,Django

DB: Postgres **Skills gained:** 

Know how to use multiple users Can Perform Crud Functions

## **STRENGTHS**

## **Problem Solving**

Successfully resolved complex technical issues resulting in improved system performance and customer satisfaction.

## Collaboration

Collaborated with cross-functional teams to develop and implement high-performance backend systems, ensuring seamless integration across platforms.

## Leadership

Led a team of backend engineers to deliver critical projects on time, resulting in enhanced product functionality and customer experience.

#### **PASSIONS**

API Websocket

Passionate about staying up-to-date with the latest advancements in technology and building fast and reliable api.

Driven by the websocket management and async system.

### **EDUCATION**

# Bachelor of Engineering in Software Engineering

**BRAC University** 

Dhaka, Bangladesh 2022 - Present

www.enhancv.com Powered by C Enhancy