

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

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

Websocket

Driven by the websocket management and async system.

EDUCATION

Bachelor of Engineering in Software Engineering

BRAC University

Dhaka, Bangladesh

2022 - Present