# Rafi Ahmed

 $\square$  +8801646628341 •  $\square$  rafi.cse.ahmed@gmail.com •  $\square$  rafisgithub rafi $_ahmed$  • **in** smrafi-ahmed

Skill

**Programing**: C,SQL,C++,JavaScript,PHP,Python

Fundamentals: DSA & Problem Solving

Libraries: ReactJS,JQuery

Frameworks: ExpressJS, Laravel, codel gniter, Flutter

Databases: MySQL,PostgreSQL,MongoDB

## Work Experience

#### **BdCalling Softvence**

2024 October - Ongoing

- O Backend Developer(PHP, Laravel).
- O Requirement Analysis, DataBase Planning, API Development.

4axiz IT Ltd 14 August 2023 – 1 May 2024

- O Junior Fullstack Developer.
- O Customizing CRM Software based on requirements.
- O Developing API and their Modules.

BASIS BITM 02-08-2022 to 16-10-2022

- Web Developer(Intern) php base Technology, Laravel, Codelgniter.
- O Learned the detailed principles and operations of fullstack development
- O English Communication Skill(under WorkSpace Skills Development Academy New Zealand)
- O Grade received: 86%

## **EDGE(Enhancing Digital Government and Economy**

11 May — 13 August 2023

- FullStack Developer(Intern) , HTML,CSS,JavaScript
- O Learned the detailed principles and operations of fullstack development
- O Grade received: 90%

## **Projects**

#### Perfex CRM & Worksuite

- O Investment (Agro Farm )
- Ringcentral(Module for CRM project)
- ASW S3(Module for crm project)
- Loge Achhi(Ecommerce Website)
- O Chatbot (Custom trained model and connected with

# **Education**

B.Sc in CSE (2019-2021) Dropout

 $\,\circ\,$  Guilin University of Technology(GUT) — Guilin in Guangxi, China.

B.Sc in CSE (Summer 2022—Ongoing)

- $\circ$  Sonargaon University(SU) Green Road, Panthapath, Dhaka.
- O Current CGPA: 4.00 .

## Certification

- WSDA (Profession English Communication Skill )
- BASIS (php with laravel )
- o EDGE (Full Stack Web Developer )

# **Extracurriculars**

## **Programming Club Member**

Sept 2022 - Ongoing

- O Solved problems on Codeforces (rafi.ahmed), HackerRank (rafi\_ahmed) and LeetCode (rafi-ahmed)
- O Wrote programs to control the movement of robots using Python.