

# SHARFORAZ RAHMAN

## Software Engineer

An individual who is enthusiastic and ambitious with excellent organizing and Problem Solving abilities. Willing to help the team achieve the company's goals. Passionate for learning new applications and sharing knowledge. I am well-known for my efficiency and collaboration, and I consider myself to be a humble person.

sharforaz.rahman@g.bracu.ac.bd

Ohaka, Bangladesh

S live:.cid.11d823249ed7a606

+880 01991094877

in linkedin.com/in/sharforaz-rahman

github.com/Sharforaz-rahman

#### **EDUCATION**

BSc in Computer Science
BRAC UNIVERSITY

01/2019 - Present

3.30

#### **SKILLS**

Java JDBC Git Python

JavaScript HTML CSS MySql

#### **EXPERIENCE**

# Undergraduate's mentor BRAC UNIVERSITY

05/2021 - Present

Dhaka, Bangladesh

Achievements/Tasks

 I assisted students in comprehending the core functionality of Coding Problems and taught several students Algorithms and Data-Structure.

#### PERSONAL PROJECTS

Designed and Developed Simple Tic Tac Toe using JS,HTML,CSS (05/2023 - Present)

Designed and Developed Analog Clock

## **Private Tutor**

Class 10/11-12

02/2022 - 11/2022

Dhaka.Banaladesh

Achievements/Tasks

ICT,Math,English

# **CERTIFICATES**

Building a Text-Based Bank in Java[COURSERA] (12/2023 - 12/2023)

Building an Bank Account using the core of OOP with java Language

Object Oriented Programming[Great Learning] (04/2023 - 08/2023)

Getting the dept knowledge of OOP

Linux[COURSERA] (02/2022 - 07/2022)

Learning Advance Linux Operating System

#### **PROGRAMMING**

Leetcode - Sharforaz Rahman 🗹

Solve 350+ Algorithm and Data Structure based problems using Java.

Codeforce- srs600814 🗷

Solve 100+ Algorithm and Data Structure based problems using java

Uri Online Judge- SHARFORAZ\_RAHMAN 🗹

Solve <u>50</u>+ Algorithm and Data Structure based problems using java

#### **ACHIEVEMENTS**

Placed 15th in BRAC Intra University Programming Contest (12/2021 - 12/2021)

#### **LANGUAGES**

Bangla Native or Bilingual Proficiency English Full Professional Proficiency