# Md Masud Rana

## Full Stack Developer

+8801703852464 | LinkedIn | rana.cse6.bu@gmail.com | Portfolio | GitHub | Bangladesh

#### Work Experience

## **Junior Software Engineer -Softkarrot**

Nov 2023 - Present

Softkarrot | Dhaka, Bangladesh (Remote)

- Made end-to-end designs for performance complexity, scalability, quality, and security.
- Completed final website with discussed design and business team for application features.
- Test and debug code to ensure cross-browser compatibility and optimal performance.

#### Skills \_

### **Technical skills**

- Front-end: React, NextJs Typescript, Tailwind CSS, Bootstrap, and SASS.
- Backend: Django, NodeJs, Mysql, REST API.
- Tools: Firebase, Git, GitHub, Figma, ESLint, Vercel, Postman.
- Data Structure and Algorithms.
- Programming Language: Java, C, C++, Python, JavaScript,

## **Leadership skills**

President at Barishal University Student Association Of Chuadanga.

January 22 - January 23

- Organized and led a successful 5+ program
- Coordinated various initiatives to enhance student engagement, academic excellence, and community involvement
- Demonstrated strong skills in project management, teamwork, and communication
- Drove meaningful impact within the student body through effective leadership

#### Personal skills

- Logical and structural thinking.
- Good Communication skills.
- Great analytical and problem-solving skills.
- Effective time management ability.
- Dedicated, Passionate, and Hard Working.

#### Projects\_

Gemini AI Clone Live Link

- This project is a clone of Google Gemini AI, which works like Gemini AI. Creating this project I used React JS for frontend and Google Gemini Ai API for the backend.
- Technologies used: React Js, Javascript, Gemni AI API.

CodeMaster LiveLink

- Technologies used: React Js, Javascript.
- Creating this project for my organization which will build up in the future

Technologies used: React Js, Javascript.

<u>LiveLink</u>

\_\_\_\_\_\_

Django Bank GitHub

- Technologies used: Python, Django.
- A full bank system is implemented in this project.

#### **Education**

**NikeLandingPage** 

## University of Barishal, Bangladesh

Bachelor of Science (B.Sc.) in Computer Science & Engineering.

Jan 2019 - Present

#### **Courses**

Complete CSE Fundamentals with Phitron(2023)

#### Language\_

Bangla - Native

• English - Comfortable