# **MASUD RANA**

## FRONT-END WEB DEVELOPER

( 01996722640

ranarr.dev@gmail.com

Mohammadpur, Dhaka 1207

Passionate front-end developer specializing in React and the MERN stack. Dedicated to crafting visually appealing and user-friendly websites. Always learning and eager to push boundaries in web development. Driven by creativity and a commitment to excellence, I thrive on delivering seamless digital experiences that captivate and engage users

## PROFESSIONAL EXPERIENCE

#### Nifty It Solution

Sep 2023 - Nov 2023

## Front-end Web Developer Intern

Dynamic and motivated individual with hands-on experience gained during an internship at Nifty IT Solution. Proficient in utilizing React.js to develop real-world projects, with additional expertise in TypeScript and GraphQL. Demonstrated ability to adapt and thrive in fast-paced environments, contributing effectively to project success through innovative problem-solving and collaboration

## **SKILLS**

• Languages: HTML,CSS, JavaScript

• Frameworks / Technologies: React JS, Node JS, Express JS, Mongo DB, Firebase, GraphQl, Next JS

• Front-end Styling: Bootstrap, Tailwind CSS, Material UI

• Tools: Git, GitHub, NPM, VS Code

## **PROJECTS**

# 1. DEPARTMENT MANAGEMENT SYSTEM

April 2023 - May 2024

Technologies: React JS, Express JS, Tailwind CSS, Socket.io and more

Features: Role based Authentication, Content Management, Live Chat and more

Live URL: https://kuri-cmt.netlify.app/dashboard

GitHub Repo: https://github.com/Ranagithubrr/kuricmt

## 2. DOAR ADMIN DASHBOARD

April 2022 - Aug 2022

Technologies: React JS, Material UI, Tailwind CSS, Recharts and more

Live URL: https://doar-admin-dashboard.netlify.app/

GitHub Repo: https://github.com/Ranagithubrr/admin-dashboard

[ Find more projects in github and portfolio ]

https://github.com/Ranagithubrr



https://rana-rr.netlify.app/

## **EDUCATION & CERTIFICATIONS**

## Kurigram Polytechnic Institute

Aug 2019 - March 2024

Diploma in Computer Engineering

# **LANGUAGES**

• Bengali - Native

• English - Fluent