# Rounak Mukherjee

Bangalore, India

mukherjeerounak10@gmail.com

(+91) 7602368196

21 January, 2001

https://www.linkedin.com/in/ro unak-mukherjee/

https://github.com/Rounak00

## **Education History**

#### Dayananda Sagar Institute

Master in Computer Application Marks Obtained: NULL

#### **Burdwan Institute of Management** and Computer Science

**Bachelors in Computer Application** Marks Obtained: 82% - June 2022

#### Shishu Niketan High School

**Higher Secondary Examination** 

- April 2019 Marks Obtained: 82%

Secondary Examination

Marks Obtained: 74% - April 2017

### Skills

Language: C++, HTML, CSS, JavaScript

Framework: ReactJS, Next JS, Styled-Components, ExpressJS, MongoDB

Tools: Github, Postman, Git, Visual Studio, Figma

Core-Subjects: Data

Structures and Algorithms

### Certificate

C++ with OOPS JavaScript

# **Projects**

#### Weatherly 🔗 🧻





- This is a Simple fully responsive React Web-Application that produce Weather Data of any place by fetching API
- The technologies used here are ReactJS, Styled-Components, Weatherbit API

#### QR-Rator





- This is a Simple React Web-Application, with help of this site any one can easily Generate and Scan QR-Code
- The technologies used here are ReactJS, **Styled-Components**
- Packages used are "qrcode", "react-toastify" & "react-gr-reader"

#### Fisherman's Paradise





- It is a mini project about a simple ecommerce fishing website based based on REST API.
- The technologies used here are React JS, Mongo DB, Express JS, Node JS

# **Work Experience**

#### DevStack Solution 🔗



October 2021 - March 2022 Internship Trainee

- Worked on a minor functionality of a web application and the technology there used is ReactJS.
- Made a skeleton of a website using HTML and give some design with Tailwind CSS and CSS.

#### Lets Grow More 🔗



Virtual Internship

September, 2021

Task 1- Here I made a project by the help of HTML, CSS, and JavaScript. It's a single landing page.

Task 2- Here, I created an about-list page where need to call API and fetch the data and show it on screen using ReactJS.

### **Achievements**

100+ reputation in leetcode.



 Build our BIMS College's official Website



GFG Instituition Rank 2

