

RUDRAPRASAD ROY

Coding Enthusiast

Programmer With good problem-solving skills and MERN stack developer.



royrudra.rpr08@gmail.com



6289072359



linkedin.com/in/rudraprasad-roy-970b44229



github.com/rudraroygit

SKILLS

Web Development

Frontend

Backend

HTML

NODE.JS

CSS

JAVASCRIPT

TAILWIND CSS

REACT.JS

EXPRESS.js

MongoDB

LANGUAGES

C++

Full Professional Proficiency

INTERESTS

problem solving

coding

web dev

EDUCATION

B.E. in Computer Science and Engineering

Jadavpur University

09/2021 - Present

CGPA- 7.6

Courses

- Data Structures & Algorithms
- Computer Networks
- DBMS
- Object Oriented Programming
- Operating System

Diploma in Civil Engineering

North Calcutta Polytechnic

2017 - 2020

8.3

Higher Secondary Examination

Belghoria High School

2015 - 2017

74.6% marks in WB Higher Secondary Examination

Secondary Examination

Belghoria High School

2009 - 2015

89% marks in WB Madhyamik Examination

PROJECTS

BLOODLINK [↗](#)

- A web-based platform that aims to enhance the efficiency and accessibility of blood donation processes by connecting donors with recipients, managing blood donation camps, and providing real-time information on blood shortages and needs. [github](#)

STUDYNOTION [↗](#)

- StudyNotion is a feature-rich ed-tech platform built on the MERN stack (MongoDB, Express, ReactJS, NodeJS) that aims to enhance the learning experience by providing a seamless and interactive environment for students and connecting instructors with learners worldwide. [github](#)

PORTFOLIO WEBSITE [↗](#)

- This is my portfolio website to represent my skills and all my work in one place. [github](#)

WEATHER APP [↗](#)

- used a third party API to fetch weather information , display it according to the given geolocation by end user. [github](#)

ACHIEVEMENTS

Secured rank 5 in West Bengal JELET (Joint Entrance Examination for Lateral Entry) in Sept 2021.

Demonstrated strong problem-solving skills by successfully solving more than 600 dsa questions on various coding platforms. GFG [↗](#)

[Leetcode](#)