# RAHUL DAS

7384697146, Kolkata, Garia

Email ♦ Linkedin ♦ Portfolio

#### **EDUCATION**

## Netaji Subhas Engineering College (MAKAUT),

July 2021 - June 2024

B.tech in Computer science and Engineering - 8.32 CGPA

Coursework: Algorithms and Data Structures, Operating System, Database Management Systems, Computer Networks..

# Siliguri Government polytechnic,

July 2018 - June 2021

Diploma Computer science and Technology - 7.7 CGPA

#### **SKILLS**

**Programming Languages:** C/C++, javaScript

Libraries/Frameworks: React.js, Express.js, Tailwind CSS, Redux

**Databases:** MongoDB, MySQL

Tools / Platforms: Git, GitHub, Visual Studio, Windows

## **EXPERIENCE**

# Frontend Developer Intern

May 2023 - June 2023

Remote

• Developed different Components of the main website using React from scratch.

• Implemented the logic for the interaction between the Components and their respective state management

### PROJECTS

InternPe

## StudyNotion. Re

React, Tailwind Css, Express.js, MongoDb, Redux

Sep 2023 - Jan 2024

- Developed a robust EdTech platform using **React.js**, **Tailwind CSS**, **Express.js**, **and MongoDB**, ensuring a comprehensive educational solution.
- Established a multi-user ecosystem with **Admin**, **Instructor**, and **student** roles,
- Implemented secure **email authentication** for seamless user registration and login.
- Created an intuitive, **responsive** user interface to optimize accessibility across devices.,
- Utilized Redux for real-time state management, ensuring smooth data updates
- Leveraged **MongoDB** MongoDB for effecient and scalable data storage and retrieval, enhancing platform performance

Repositorie link — Live link

Reel-Downloader Jan 2024 - Feb 2024

- Developed a Reel-downloader website using **React.js**, **tailwind Css,Express.js MongoDb**, for download instragram reels and posts.
- User can download reels and give review and rating

Repositorie link — Live link

Snake Game. Aug 2023 - Aug 2023

• Developed a Snake game using HTML ,Css , JavaScript only as frontend.

Repositorie link