

# Rajarshi Samaddar

Enrolled in B.Tech, Computer Science And Engineering

1 No. Colony  
Helencha, WB - 743270  
(+91) 6295611536  
ignorecrowd@gmail.com

## EXPERIENCE

### TreeAndHumanKnot, Work from home — Web Developer

DECEMBER 2021 - DECEMBER 2021

This was an internship where I used to lead a group of interns to migrate their official site to React JS.

### Techno Engineering College Banipur, Habra — SDE

FEBRUARY 2022 - APRIL 2022

This is the work I have done in my college where I build multiple microservices of my college with the proper guidance and instructions given by the department.

## EDUCATION

### Sudhir Memorial Institute, Madhyamgram — 10+2

APRIL 2018 - JULY 2020

My subjects were Physics, Chemistry, Mathematics, and Computer Science(C++). Passed with an aggregate of 75 percent

### Techno Engineering College Banipur, Habra — B.Tech

AUGUST 2020 - APRIL 2024

Currently, I'm in my second year of pursuing a B.Tech degree in Computer Science And Engineering. My aggregate of last year was 9.53 YGPA.

## PROJECTS

### College Exam Project — React JS

FEBRUARY 2022 - APRIL 2022

<https://todo-b5a3c.web.app/>

This is an application where a student and a college both can register to avail of the service. Now the college can set exams on a particular topic and students can appear there and their marks will be displayed on both parties' sides. React, Firebase.

Source Code - <https://github.com/ignorecrowd/examApplication>

## SKILLS

A positive, hardworking, and likable personality.

An extremely quick learner both under pressure and comfort zone.

React JS, Node JS, Express JS, Python, Django, Flask, Rest API, SQL, Firebase, GitHub, C, C++, Java, Linux, AWS, Heroku.

Other than these I am able to work in team collaboration, and have good problem-solving skills.

## AWARDS

Think like an entrepreneur was an ideation completion and interactive mentoring session on entrepreneurship where our team got second position.

The joy of computing using Python, a NPTEL course where I got a silver medal with 87 percent of marks.

Other achievements are like many workshops, seminars, my personal physique transformation (174lbs to 136lbs) etc. All the certificates are in the given link - <https://drive.google.com/drive/folders/1eaSoeZgNuQLpIQK2-5BzHYQs4T9j3uw4>

## Login System — Python

JANUARY 2022 - JANUARY 2022

<https://login-3c2c7.web.app>

It is a simple application that has the functionality to register as a user and log in. This app handles login using JWT web tokens. The backend part used the python flask cloud function deployed on the Heroku dyno. Frontend on firebase hosting.

Source Code - <https://github.com/ignorecrowd/loginSystem>

## LANGUAGES

English, Hindi, Bengali  
(Native).

## AMDB — IMDB Clone

JUNE 2021 - JUNE 2021

<https://amdb.ignorecrowd.co.in/>

A simple clone of IMDB that was made using the open-source API of TMDB. Technologies in use are simple HTML, CSS, firebase, and Valina Javascript.

Source Code - <https://github.com/ignorecrowd/amdb>

## Login Handle — Node JS

JUNE 2021 - JUNE 2021

[Not hosted anywhere.](#)

A simple project where I have used JWT to create a web token and session. For the database part I have used cloud firesore. This is just a microservice level project to learn concepts to session management.

Source Code - <https://github.com/ignorecrowd/loginSystem>

## Link— Some other project links

Some hosted projects -

<https://ignorecrowd.web.app/#/>

<https://karts-2dafc.web.app/>

<https://apnashoooter.web.app/>

Source Code -

<https://github.com/ignorecrowd/HappyBirthdayApp>

<https://github.com/ignorecrowd/ecommerce-application>

<https://github.com/ignorecrowd/Expense-Tracker>

<https://github.com/ignorecrowd/ToDo-List-App>