



## Rahul Sen

### Fresher Engineer

📍 Kolkata, West Bengal, India.

✉ rahulsen9563@gmail.com

☎ 9563308669

🌐 <https://github.com/ra299?tab=repositories>

🌐 <https://www.linkedin.com/in/rahul-sen-b30506194/>

### PROFILE

An aspiring engineer with knowledge in engineering practices such as digital circuit design, OS, data structure, SDLC DBMS, OOPS and the ability to solve problems and express ideas clearly and concisely.

### TECH STACK

#### Python

●●●●●●●●

#### C

●●●●●●●●

#### React.js

●●●●●●●●

#### Web technology

●●●●●●●●

#### DBMS

●●●●●●●●

### LIVE PROJECT LINKS

<https://spotify-clone-98395.web.app>

<https://netflix-clone-5039d.web.app/>

[https://ra299.github.io/My\\_Personal\\_Site/](https://ra299.github.io/My_Personal_Site/)

<https://reacttodo-d70d3.web.app/>

## WORK EXPERIENCE

### TRAINEE.

ACS Global Tech Solutions May 2022 - Aug 2022

- Worked there as a technical recruiter. I used to hire software engineer candidates for ACS's US clients.
- Assessed client needs, integrating feedback, and delivering exceptional service to ensure client satisfaction.

### INTERNSHIP EXPERIENCES

ZinfyTech Web Solutions Aug 2021 - Oct 2021

- Develop android app UI using Flutter. Worked on API and database.
- Actively participated in code reviews, offering valuable insights and suggestions that fostered code quality. Managed client relationships through strategic communication,

Accomnow.

Dec 2020 - Jan 2021

- We designed and built the front end of the company website using React.js and Google Firebase.
- Apart from that, We make reusable React components [whenever we need those components. We simply import them and use them in existing projects]

## PROJECTS

### Computer numerical control drawing Machine.

Final Year Project Electronics Python Project.  
This machine will be able to draw any 2D figure.

### Tic\_Tac Game using Python.

[https://github.com/ra299/Tic\\_Tac\\_To\\_game](https://github.com/ra299/Tic_Tac_To_game)

Simple game program using Python only. Applied and learned the OOPS concept. Detail use of Python class and dictionary.

### Simple Text Editor using Python.

[https://github.com/ra299/Make\\_your\\_own\\_Text\\_editor](https://github.com/ra299/Make_your_own_Text_editor)

It's a Windows app built using Python and Python page UI builder. It can be installed on our daily computer. It also has some cool features like we can edit text as we like

### Daily Planner website using React.js

[https://github.com/ra299/Make\\_your\\_own\\_Text\\_editor](https://github.com/ra299/Make_your_own_Text_editor)

Simple daily planner website using React and hosted by Firebase

## EDUCATION HISTORY

### B.Tech in

Electronics And communication Aug 2018 -Aug 2022

**CGPA 8.33**