

SAYAN MAITY

FULLSTACK WEB DEVELOPER

[Gfg Profile](#)[LinkedIn](#)[GitHub](#)

CONTACT



7596889179



sayanmaity631@gmail.com



@MyPortFolio.com



13/4 seals garden lane.,kolkata

SKILLS

ReactJS



Javascript



Material UI



jest



NodeJS



MongoDB



EDUCATION

B.Tech in Information Technology

Haldia Institute Of Technology

2020-2024
(current)

AVG CGPA **8.63** (till 6th sem)

Class 12(CBSE) **89.8%**

Indira Gandhi Memorial High School

2018-2020

Class 10(CBSE) **80.8%**

Indira Gandhi Memorial High School

2008-2018

PROFILE

aspiring web developer with a strong passion for creating innovative and intuitive web experiences. worked with multiple APIs Familiar with back-end technologies, I learned a lot of in-depth concepts through making multiple projects in ReactJS. I aim to enhance my skills, deepen my knowledge, and unleash my full potential. With an open mindset, I am ready to explore diverse opportunities that provide valuable perspectives and enable me to contribute effectively to the tech industry

PROJECTS

Fitness Exercise app

[{LIVE}](#)



- A exercise web app with functionality to choose exercise categories Using **ReactJS**
- Used **ExerciseDB API** to fetch various exercises data
- Used **YouTube API** to display particular exercise related videos from youtube
- Used **React Router** for dynamic routing .
- Used **Material UI** for design.

Expense-Tracker app

[{LIVE}](#)



- A Expense Tracker app with functionality of various income and expense categories Based on **ReactJS**
- Used **react-chartjs 2** to represent all income and expenses in the form of charts
- Implemented **Custom hooks** to create and share reusable stateful logic
- Used **Material UI** for design.

MyMovieRack

[{LIVE}](#)



- MyMovieRack is a Netflix-inspired clone that offers users a vast and diverse collection of movies and TV shows across various genres. based on **ReactJS** and **NodeJS**
- Implemented Watchlist functionality using **MongoDB** database
- Implemented User Authentication and Authorization with **JWT** (JSON Web Token)
- Used **Bcrypt** for Password Security

CERTIFICATIONS

- DataStructure and Algorithm in Javascript [@CheckHere](#)
- front-end-development-libraries (ReactJs) [@CheckHere](#)
- Responsive Web Design [@CheckHere](#)