

Saif ullah

saif.heritage22@gmail.com | 8709949257 | [linkedin/saif-ullah-27112518b](https://www.linkedin.com/in/saif-ullah-27112518b) | [github/saifullah008](https://github.com/saifullah008)

EDUCATION

Heritage Institute of Technology

B.Tech | ECE

CGPA : 8.17

Kolkata, WB | Jun 2018 - Jun 2022

WORK EXPERIENCE

MRI SOFTWARE | SOFTWARE DEVELOPMENT ENGINEER INTERN

Remote, IN | April 2022 – present

- Designed and implemented a login page using **Stencil JS** and **TypeScript**
- Used **Mirage Js** for API mocking and testing.
- Currently working on **EMBER JS**, and created small shopping cart application using **EMBER JS** and **Mirage JS**

CAGPGEMINI | SOFTWARE ENGINEER INTERN

Remote, IN | Jan 2022 – April 2022

- Trained as a Fullstack Web Developer using **REACT, JAVA, MYSQL**
- Created a shopping Cart application during internship

PROJECTS

NETFLIX CLONE APP

REACT JS, REDUX, FIREBASE, HTML, CSS

USED Compound Components to build to make the code highly reusable

A full replica of Netflix UI and UX with email and password authentication

Used Firebase authentication and Firestore database to make the site entirely dynamic

Used Redux for State management

MOVIES SEARCHING

REACT JS, REDUX, FIREBASE, HTML, CSS

The application has user authentication (Sign In/ Sign Up)

After logging in users will be navigated to the home screen where they should see a search option where they can search movies and see details of those movies.

The user can create a list of movies by adding the movies to lists. On the home page, different movie lists created by that user will be displayed.

Used TMDB Api for fetching movies

Used Firebase authentication and Firestore database to make the site entirely dynamic

Used Redux for State management

SHOPPING CART

REACT JS, REDUX, FIREBASE, HTML, CSS

Created Homepage, Product details page, OrderPage, LoginPage and RegisterPage using reusable components

Used Firebase authentication and Firestore database to make the site entirely dynamic

Used Redux for State management

SKILLS

Languages: C++, JavaScript, SQL

Web Development: React, JavaScript, TypeScript, HTML/CSS, Redux

Subject: Data Structures and Algorithm, Database Management System

Technology: Git, github