



Soumyajit Saha

FrontEnd Developer

Front-end developer skilled in React.js, JavaScript, and modern web technologies, passionate about crafting responsive, user-friendly interfaces. Eager to grow and innovate within a dynamic team environment



sahasoumyajit99@gmail.com



7003569197



KOLKATA, India



my-project-drab-one.vercel.app/



linkedin.com/in/soumyajit-saha-%F0%9F%9A%80-9b4186191



github.com/4soumya9

SKILLS

React Js

JavaScript

HTML

CSS

Tailwind CSS

Redux

REST API

React-Router-Dom

Flexbox

Chrome Developer Tools

Git

SQL

Java

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Full Professional Proficiency

WORK EXPERIENCE

Front End Developer

TCS

01/2024 - Present

Kolkata

Tasks

- Building and enhancing features for the WBA client as part of the front-end development team using React.js, ES6, RESTful API response handling, HTML, CSS, JavaScript
- Involved in developing new features and functionality for the WBA application, resulting in a 25% increase in user satisfaction as measured by customer surveys.
- Efficiently addressed and resolved defects, reducing ticket volume by 90% in two months through strategic enhancements and proactive bug fixing.
- Thrived in an Agile Scrum environment, actively contributing to sprints and collaborating with cross-functional teams to deliver high-quality software solutions.

PERSONAL PROJECTS

Netflix-Gpt

- Built a Netflix-like app with React, Tailwind CSS, Firebase, TMDB API, Redux, and GPT-powered search
- GPT(Gemini Api)-powered Search Functionality for intelligent movie searches
- Seamless Authentication with Firebase for secure access.
- Efficient UI crafted with React.js and Redux Toolkit and Memorized API Calls to boost performance.
- Integrated with TMDB API for an extensive movie collection.
- Tech Stack: React, Firebase, Redux Toolkit ,React Router Dom ,Tailwind CSS
- Demo Link: [🔗](#)
- Deploy Link: <https://netflix-gpt-2-theta.vercel.app/>

Food Ordering App [🔗](#)

- Developed a Swiggy-like app with React, Redux, Tailwind CSS, API integration, dynamic UI, and cart management.
- Features: API Integration: Fetching live data from Swiggy API to keep things real and interactive.
- Interactive UI: Navigate effortlessly with live online/offline status updates.
- Redux-Powered Cart: Manage your cart with add, remove, and clear functionalities and calculate total cart price.
- Restaurant Details: View detailed menus with dynamic accordion layouts
- Lazy loading for optimized performance: Optimizing the app with Lazy Loading and React Hooks like `useState()`, `useEffect()`
- Tech Stack: React Js, Tailwind CSS, React Redux, React Router Dom
- Demo Link [🔗](#)

EDUCATION

B.Tech

Netaji Subhash Engineering College

2019 - 2023

9.11

Interests

Reading Tech Blogs, Reading Books,Playing Cricket