

Sagar Gharami

☎ (+91) 8420826515 | ✉ gharamisagar199725@gmail.com | 💻 Sagar Gharami | 📍 Kolkata, WB

EXPERIENCE

Wipro Technologies (Band - B2)

Oct. 2022 – Present

Project Engineer

Hyderabad

- Developed **UI components** from scratch using **ReactJS** and **Redux** for state management to make them more **efficient, reusable, and scalable**.
- Actively participated in brainstorming sessions of new product ideas/features and also improved existing ones with better **User Experience** e keeping the **Web Content Accessibility Guidelines (WCAG)** in mind.

Wipro Technologies (Band - B1)

Oct. 2021 – Oct. 2022

Project Engineer

Hyderabad

- Got to know about the **Redux state management library** and used it with **ReactJS** to make **data globally available throughout the whole component tree** avoiding **prop drilling** and **lifting the state** of child components.
- Worked on the **old code base** of ReactJS's **class components** and made changes to components that needed to be **refactored**.

Wipro Technologies (Band - TRB)

Oct. 2020 – Oct. 2021

Project Engineer

Hyderabad

- Learned about the core concepts of **HTML, JavaScript, JAVA, and CSS**.
- Learned about **Agile methodology, Object-Oriented Programming, Teamwork which increases Productivity, Creativity and reduces Communication gap, Code Quality, and Git**.
- Cleared **JAVA TRB** program with **86%**.

SKILLS

Languages : JavaScript, ReactJS, HTML, CSS, Redux, Redux-Toolkit, Jest, RTL(React Testing Library), Git, Material-UI, Semantic-UI, Styled-components, Bootstrap

Tools : VS Code, STS, Eclipse, GitHub, OBS

EDUCATION

RCC INSTITUTE OF INFORMATION TECHNOLOGY

Aug. 2016 – May 2020

Bachelor of Technology in Computer Science and Engineering

Kolkata, WB

- **DGPA**: 7.89

PROJECTS

Weather Application

- Built a fully **optimized Weather application** with 3 APIs, two **OpenWeatherMap APIs**, one for fetching the data with the query as a **Debounced city name** and the second for fetching the **latitude and longitude** according to the result of the first API result. The third API used is a **time API** to fetch the **time of the given city** querying the latitude and longitude result from the second API call.

Shopping Cart

- Built a **shopping cart** with dummy data from **fake store API** and **implemented** the feature of **updating the cart** whenever an **action** was performed on an item.
- Frontend: **ReactJS, Redux Toolkit, React Router** and **Material-UI**

Trending Movie List

- Built a **movie list** of trending movies using **TMDB API** and **implemented** the feature of **infinite scrolling** on it.
- Frontend: **ReactJS**, **Redux Toolkit**, **React Router** and **Material-UI**

Major Certifications

- **HTML – L1 & L2** (Wipro Certified)
- **JavaScript – L1** (Wipro Certified)
- **ReactJS – L1** (Wipro Certified)