

Supriya Saha

Full-Stack Developer

mm.saha1982@gmail.com | +91 9674790945 | Kolkata | India

[LINKEDIN](#) | [GITHUB](#) | [BLOG](#)

EDUCATION

UNIVERSITY OF ENGINEERING & MANAGEMENT, KOLKATA
BACHELORS OF TECHNOLOGY IN COMPUTER SCIENCE & ENGINEERING
CGPA: 9.76

August 2022 - Present
Kolkata, INDIA

RAMAKRISHNA MISSION BOYS HOME HIGH SCHOOL
12TH BOARDS
Percentage: 88.68%

Kolkata, India

SKILLS

PROGRAMMING LANGUAGES	Javascript, C++, Typescript, Python
LIBRARIES/FRAEMWORKS	Next.js, Reactjs, NodeJs, ExpressJs, Bootstrap, Tailwind
TOOLS / PLATFORMS	Github, Git, Postman, Figma, Appwrite
DATABASES	MongoDB

PROJECTS / OPEN-SOURCE

CAR-HUB-CAR SHOWCASE WEBSITE | [LINK](#)

Next.Js, Typescript, API, Tailwind

- The main goal of the project was to make a platform where we can **filter cars using their brand-name, fuel capacity, model name, year of manufacture and determine their rent and get information** .
- The **Nextjs** framework is used to make this project **two api calls** are made. one api call was from car api which is available in **Rapidapi** platform and another api call was for the images of the cars.
- Car information can be filtered out based on their model name , company and also manufacture year. One can know about everything of that specific car with images also.

UEMCON | [LINK](#)

React.js, Tailwind, NodeJs, ExpressJs

- The main goal of this real time **live project** is to make a platform for the students of our college so that they can take information as well as register for the committees for which they want to do delegation for the upcoming model united nations.
- The project was made completely using **Reactjs** and **Tailwind** on the frontend part and **Nodejs** and **Express** on the backend part. **Google sheets** are linked as the database to store registered details.
- The website contains dynamic pages and registration forms. More than **200+ registrations** are done through this website with a very impressive daily traffic.

PROMPTU | [LINK](#)

NextJs, Tailwind, MongoDB

- The basic goal of this project was to make a platform where people can share custom prompts to use in various ai platforms for better result generation.
- The project is build using **Nextjs** frame work and **Mongodb** as a data base.
- One can Signup in this platform to make their profile and then they can post their prompts to public. The prompts can be directly copied from the website. One can do complete **CRUD operations** in the given platform.

HONORS & AWARDS

- Participated in Hack4Bengal 2023