

AKSHAT SAH

Kolkata, West Bengal

☎ [+91-7003777745](tel:+91-7003777745)

✉ akshatsah63@gmail.com

🌐 [Linkedin](#)

🐙 [GitHub](#)

📖 [LeetCode](#)

My Portfolio Website

TECHNICAL SKILLS

Languages: Java, C, C++, JavaScript, SQL

Developer Tools: VS Code

Technologies/Frameworks: GitHub, ReactJS, Redux, Git

Platforms: Linux, Windows, MacOS

EDUCATION

Heritage Institute of Technology

Bachelor of Technology, Computer Science and Engineering - GPA - 7.19

2021 - 2025

Kolkata, India

PROJECTS

BLITZBUYS | [Github](#) | [Live](#) | CSS, Javascript , ReactJS

FEB 2024

- A shopping website built using **React.js** for seamless shopping experience.
- Routing within the application is handled by **React Router**, enabling navigation between different pages/components based on URL changes.
- React's built-in **useState hook** is used for managing state within components, allowing for dynamic updates and interactions such as maintaining the product catalog, cart items, and search/filter functionality.
- Built reusable **React components** that improved the code efficiency.
- Product data stored in **separate component** that exhibits separation of concerns, streamlining management and updates.

SOCIAL MEDIA | [Github](#) | [Live](#) | CSS, Javascript , ReactJS

JAN 2024

- A social media website built using **React.js** having features of creating, posting, reacting, deleting the post.
- **Bootstrap's CSS framework** is utilized for styling the components, ensuring a responsive and visually appealing layout.
- It utilizes **React's Context API** to manage global state, enabling seamless sharing of data, such as the post list, across components without the need for **prop drilling**.
- Constructed **reusable components in React**, enhancing the efficiency of the code.
- The **useState hook** from React is employed to handle state at the component level, enabling seamless updates and interactions within the application

CURRENCY CONVERTER | [Github](#) | [Live](#) | HTML, CSS , Javascript

NOV 2023

- A currency converter web application that uses an **API** to monitor real time exchange rate in the market.
- Users can input an amount and select the source and target currencies. Upon clicking the **Get Exchange Rate** the application fetches the latest exchange rate data and displays the converted amount.
- The currency dropdowns dynamically populate based on available currency options.
- Currency exchange rate data is fetched from an **external API** for real-time conversion.

COURSEWORK

- **Data Structures & Algorithms**
- **OOPS Concept**
- **Competitive Programming**
- **Web Development**
- **Database Management System (DBMS)**