

ARYAN JAIN

+91 9569058699 aryanofficialjain@gmail.com [Github](#) [LinkedIn](#) [Twitter](#) [Portfolio](#)

Moradabad -244001

HACKATHON - PHYSICS WALLAH

PROJECTS

SEARCHIFY

Searchify is a robust search engine application using HTML, CSS, JavaScript, React.js, Tailwind CSS, and Rapid API. **it has features like debouncing, responsive design.** I crafted an intuitive user interface, ensured responsiveness across devices, and optimized the application's performance

CLOTHING STORE

I created an online store using React, Vite, and APIs. It's super fast and responsive. **One cool feature is the shopping cart that keeps track of what you're buying and calculates the total amount.** It's easy to use and works smoothly on different devices.

TRACKO

I built a real-time cryptocurrency tracker using React, Tailwind CSS, and APIs. **It displays the current prices of various cryptocurrencies, market cap, profit or loss statements, and more.** The web app is designed to be responsive, meaning it works seamlessly on any device, whether you're using a computer, tablet, or phone. It's an easy-to-use tool for staying updated on the crypto market while on the go.

BLOGIFY

Blogify is a full-stack web app built with **Node.js, Express.js, and EJS, featuring user authentication and functionalities for adding and reading blogs.** It offers a seamless experience for both creators and readers, fostering a vibrant community of sharing and engagement

FITSNAP

Fitsnap is a dynamic React app for tracking fitness journeys. **It calculates BMI, suggests personalized exercises, and offers tutorials from YouTube. Integrated with RapidAPI,** it provides diverse workouts for all levels. Fitsnap revolutionizes fitness with its intuitive interface, empowering users to reach their health goals efficiently

EDUCATION

TMU

Bachelor of Computer Application
2022 - 2025

RMSG

Senior Secondary school
2021 - 2022

SKILLS

- React JS
- Next Js
- Tailwind CSS
- SASS
- HTML
- CSS
- JavaScript
- Typescript
- Express Js
- Firebase
- Mongo db
- Git/Github