Souvik Das

Frontend Developer | Software Engineer

((+91)7602589299 🎽 souvikdascoder@gmail.com 📊 <u>souvik-das</u>

souvik-coder

(III) Portfolio

TECHNICAL SKILLS

Language: JavaScript, TypeScript, Java

IT Constructs: Data Structures and Algorithm, OOPS, Operating System, DBMS

WebDev Tools: VS Code, Chrome DevTools, Github, Figma, Netlify, Vercel, Github-pages

Frameworks/Library: Bootstrap, Tailwind CSS, React.js

Web Development: HTML, CSS, DOM Manipulation, Async JS, Node.js, Git & Version Control, Redux

Debugging & Troubleshooting, API Integration, CRUD Operations, Responsiveness.

PROJECTS

Hugry Baaz(Food Ordering Website):

video live 🛪

- Developed and launched HungryBaaz, an advanced web application using React.js, Tailwind CSS, React Router, Redux, and Firebase Authentication, providing a modern and engaging dining experience.
- Implemented real-time menu updates by integrating the Swiggy API, ensuring users have access to the latest menu information and enhancing accuracy.
- Designed a dynamic recipe generation feature with the help of Gemini and robust search and filter options, enabling users to explore various cuisines and customize their dining preferences effectively.
- Configured secure user authentication with Google login through Firebase, facilitating smooth and secure registration and login processes.
- Optimized the user interface with a responsive design for desktop and tablets, delivering a visually appealing and consistent experience across devices.
- Enhanced cart functionality to manage add-ons, remove items, and enforce checkout requirements, ensuring a streamlined and user-friendly purchasing process.

Ironx(Gym Website):

live 🛪 <u>video</u>

- Developed and launched IronX, a cutting-edge gym website using React, React-router, Tailwind CSS, Module CSS, Framer, and AOS, featuring an impressive modern design and a dynamic user experience.
- Implemented advanced design elements with Framer and AOS, creating a visually stunning and interactive interface that enhances user engagement and site aesthetics.
- Integrated ExerciseDb API to fetch and display a wide range of exercises, allowing users to explore and filter exercises based on body parts through an intuitive category button system.
- Added an Al Diet Specalist with the help of Gemini feature where users input their details to receive a personalized diet and exercise plan within 10 seconds, leveraging AI to provide tailored fitness guidance efficiently.

EDUCATION

JIS College Of Engineering

B.Tech (Information Technology)

Jirat Colony High School

XII (Science)

2018 - 2022

Kalyani, West Bengal

2016-2018

Kalyani, West Bengal