Rajib Sadhu

Front End Developer

Address: Kolkata, West Bengal, India

Objective:

Seeking a challenging position in a company where I can learn new skills, expand my knowledge, and leverage my learning, so that I can make the best of my potential and contribute to the organization's growth with my ideas and be mentored towards a successful career.

Experience:

Apprenticeship April, 23 -May, 23

Jr. Front End Developer, Clickipedia

React JS, Scroll Animation, E-Commerce, UI/UX design, Tailwind CSS, Appointment book to mail.

Projects:

- Reel Camp

Website: | Live Site | Github

This is a complete MERN stack project. It's made by React JS, Express JS, MongoDB and other packages etc.

- This project has an admin panel.
- Instructors add classes and analyze.
- Users can enroll in classes and pay for it.

Happy Playtime

Website: | Live Site | Github Client | Github Server This is a MERN stack Toy website. using React JS, Express JS, Tailwind, MongoDB etc.

- Firebase Authentication.
- Private route, user must login to add items.
- Add Toys and Delete, Update items.

Food4You

Website: | Live Site | Github Client | Github Server This project was made using ReactJs, RestAPI, Tailwind CSS, Firebase.

- Firebase Authentication
- Private route, user must be logged in to check recipes.
- Users can see Italian recipes and mark their favorites.

Email: rajib.sadhu1998@gmail.com

Portfolio | GitHub | LinkedIn

Courses:

Complete Web Development Programming Hero.

This course we learn about HTML, CSS, Javascript, React JS, Express JS, MongoDB.

Technical Skills:

- Programming Languages: Javascript, C, Java.
- <u>Framework & Libraries</u>: React JS, Express JS, Node JS, Tailwind, Bootstrap.
- Databases: MongoDB, MySQL.
- <u>Tools:</u> Chrome DevTools, VS code, Git & GitHub, Postman.
- More Skills: Basic Computer skills.

Education:

Adamas University B.Tech in Electronics and Communication Engineering (2017-2021). - 7.02cgpa

Language:

Bengali (Native), English (Fluent), Hindi (Comfortable in speaking).

Extra-Curricular Activities:

- HDL, ML and FPGA Design using PYNQ in association with "CoreEL Technologies and Xilinx" (2 month Online training)
- Participant in ARD-U-KNOW v2.0: Arduino Hardware Design Hackathon.
- Member of the Institution of Electronics and Telecommunication Engineers (IETE) Student Forum.
- NOT(2021) 60%

Hobbies:

Video Editing, Gaming, Photoshop, Cricket.