SREYASREE SASMAL

West Bengal, India sreyasree202@gmail.com

+91 9831827541

Portfolio GitHub LinkedIn

ACADEMICS

Degree	Course	Institution	GPA	Year
B.Tech	Computer Science And Engineering	MCKV INSTITUTE OF ENGINEERING	9.68	2022 - 2026

SKILLS

- Frontend tech stacks: HTML, CSS, ReactJS, Tailwind CSS, NextJS, shadcn/ui
- Backend tech stacks: NodeJs, ExpressJS, MongoDB, Firebase
- Programming languages: C, C++, Javascript, Python
- **Technologies and tools:** Git, GitHub, Vercel, Vite, Postman, Netlify

WORK HISTORY

- Crafted intuitive, user-friendly responsive designs employing cutting-edge technology stacks.
- Enhanced website performance through work on client-side UI, routing, pagination, search bars, sorting algorithms, authentication systems, loading screens, and a myriad of other features.
- Engineered projects with seamless API integration, leveraging functional components to efficiently manage and display data.
- Contributed to Soft CodeHack2.0, a **Hackathon** organised by Devfolio, where my team and I developed a dynamic **Blog Hosting website**, showcasing **collaborative effort.** Link
- Acquired comprehensive understanding of backend server hosting, integrating it effectively with frontend development to create robust web applications.
- Utilised ShadCN UI and Radix UI to architect multiple pages with distinctive and captivating designs.
- Attained profound proficiency in **Git and GitHub**, becoming proficient in version control and collaboration practices essential for **efficient project management**.
- Skills Acquired:-ReactJS, Tailwind CSS, Javascript, UI design, MERN stack, firebase.

PROJECTS

➤ Chat-room
GitHub | Website

- > Implemented various chat **rooms on different topics** within the application, fostering discussions and enhancing user engagement.
- Additionally, provided **smooth authentication** options, enabling users to **register with** either their email and password or their **Google account** for enhanced accessibility and ease of use.

Features: Authentication, Real time chatting, Data storage system, Routing, Login and Logout

Tech stacks: ReactJS Tailwind CSS Firebase

➤ Code-Quanta
GitHub

Engineered a comprehensive platform leveraging artificial intelligence to generate detailed code explanations, complemented by a thoughtfully crafted landing page designed to captivate and inform users. Features: Gemini Al implemented, Text to text generation, Image to text conversion, Navigation Tech stacks: NextJS Tailwind CSS NodeJS ExpressJS Multer Gemini Al

➤ Music-Player GitHub

Created a user-friendly music playing application that not only allows users to enjoy their favourite tunes but also ensures security and personalised experiences through robust user authentication functionality.

Features: Play and pause the song, go to previous or next song, slider to adjust time stamps

Tech stacks: ReactJS Tailwind CSS Javascript Firebase