Sourav Garai

Bengalore, Karnataka

EXPERIENCE

Tracxn Technologies Ltd

05/2024 - Present

Software Engineer

Bangalore, India

• As a MERN Full Stack Developer, I build flexible and lightweight UI components for the UIC library using React, SASS & Storybook, ensuring high performance and robust testing. I also develop SEO-optimized pages with Next.js, leveraging SSR for improved performance and search engine visibility.

EDUCATION

Cooch Behar Government Engineering College

07/2018 - 06/2022

Bachelor of Technology (Computer Science and Engineering) - CGPA - 8.96

Cooch Behar, West Bengal

Islamganj High Madrasah

05/2015 - 05/2017

Higher Secondary - WBCHSE - Percentage - 82%

Bangaljhi, Nadia

Bangaljhi Ramkrishna Ashram High School

01/2014 - 05/2015

Secondary - WBBSE - **Percentage** - **85.85**%

Bangaljhi, Nadia

PROJECTS

TextMe | MERN, RTK, Web Socket, TailWind | Go Live | Client | Server

08/2024

- It's a real-time chat application enabling personal messaging.
- Developed using the MERN stack, RTK for state management, WebSocket for instant communication, and Tailwind CSS for responsive UI.
- Implemented features like user authentication, secure chat rooms, and real-time message updates.

Podpulse | React, RTK, Firebase, CSS | & Go Live | Source Code

02/2024

- PodPulse redefines the podcasting experience, offering users a seamless platform to create, share, and listen to podcasts.
- With it's intuitive interface and robust features, PodPulse empowers creators to produce compelling content while providing listeners with a diverse range of high-quality podcasts.
- Whether you're a content creator seeking to reach a broader audience or an avid listener eager to explore new episodes, PodPulse delivers an immersive and enriching podcasting journey.

Flickipedia | React, RTK, SCSS | 🗷 Go Live | 🗘 Source Code

01/2024

- Flickipedia is a comprehensive movie and tv show information app using React.
- It offers users detailed insights, ratings, trailer and search capabilities for an enriched cinematic experience.
- With features such as lazy loading, infinite scrolling, and loading skeletons, Flickipedia ensures optimal performance and user engagement.

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, Java, Python, OOPS, SQL

Technologies/Frameworks: ReactJS, NextJs Redux, RTK, NodeJs, ExpressJs, MongoDB, SASS, Tailwind,

Storybook, Firebase

Developer Tools: VS Code, Eclipse, Git, Github, Postman, Thunder Clientl

TRAINING & CERTIFICATIONS

- Full Stack Web Development (Core Java, DSA, SQL, MERN) (AccioJob, April 2023 Present)
- Programming Data Structure and Algorithm Using Python (NPTEL, July 2019 Sept 2019)