SOUMEN GHORAI

Address:

Kolkata, West Bengal

Phone:

8637565085

Email:

soumenghorai2802@gmail.com

Github -

https://github.com/soumenghorai

LinkedIn-

https://www.linkedin.com/in/soumen-ghorai-285006218/

Summary

Driven by a strong passion for full stack development, I've invested significant time and effort in personal projects to compensate for my lack of formal experience. These endeavors reflect my determination to learn and contribute effectively in a professional full stack role.

Projects

- 1. CRM Application
- Developed the frontend using React.js, creating responsive and intuitive customer profiles, activity logs, and sales dashboards.
- Implemented the backend using Node.js and MongoDB, enabling seamless data synchronization and robust data Security.
- 2. Movie Booking Application
- Designed and implemented the frontend using React.js, creating an intuitive and responsive user interface that allowed users to search for movies, view trailers, and select seats easily.
- Developed a RESTful API backend using Node.js and MongoDB, enabling smooth communication between the frontend and the database while ensuring data integrity and security.
- 3. Netflix Clone
- Utilized React.js to build the frontend, replicating Netflix's responsive layout and intuitive user interface for seamless navigation.
- Implemented user authentication and authorization functionalities, allowing users to create accounts, personalize their profiles, and manage their watchlists.

Skill Highlights

- C/C++
- Javascript
- HTML/CSS
- React / Redux
- Node Js / Express Js

- Data Structures and Algorithms
- Deployment
- MySql
- MongoDB
- Git

Education

Master of Technology 2024

7.5 CGPA

Bankura Unnayani Institute of Technology, Kolkata

Bachelor of Technology 2022

9.0 CGPA

Swami Vivekananda Institute of Science &

Technology, Kolkata

Diploma in Computer Science & Technology 2019

74%

Contai Polytechnic, Kolkata

Intermediate 2017

66%

Bakhrabad Bharati Vidyapith, Kolkata

Certification

Relevel by Unacademy Full Stack development