SOUMI SAMANTA

Burdwan, West Bengal, India • +91 9883057054 • samantasoumi10@gmail.com

PROFILE SUMMARY

- Passionate Frontend Developer with strong skills in HTML, CSS, JavaScript, React.
- Built responsive web applications with dynamic UIs and smooth navigation using **React.js**.
- Familiar with the **MERN stack**, having developed a document-based analysis project.
- Developed projects with seamless integration of real-time data, user-friendly design, and interactive interfaces.
- Strong in problem-solving, adaptability, quick learning, and enjoy exploring new tools and technologies.
- Ready to join immediately and contribute to building clean, efficient code while enhancing frontend performance.

SKILLS

• Languages: JavaScript, Python

• Web Technologies: HTML5, CSS3

• Databases: MongoDB

 Soft Skills: Problem-Solving, Explorer, Adaptability, Time Management, Creativity

UI Libraries: Bootstrap, Tailwind CSS

• Version Control: Git

APIs: REST API

 Frameworks: Node.js, Express.js, Flask, React.js, Redux, Angular.js

 Tools: Visual Studio Code, Replit, Sublime Text, Github, Appwrite

PROJECTS

Hackathon Website

- Developed a React-based UI for managing and displaying detailed hackathon information, including prizes, organizers, and submission requirements.
- Integrated React Router for seamless navigation, enabling users to view, edit, or delete hackathon events from a dynamic interface.
- Planned future enhancements to add backend integration and database support for advanced CRUD operations and full hackathon management.
- Link https://hackathon-eosin-three.vercel.app/

News App

- Built a responsive news app using React.js to display real-time news across various categories.
- Integrated News API for dynamic headline updates and implemented infinite scrolling for a smooth user experience.
- Used React Router for easy navigation and added a progress bar to improve loading feedback.
- Link https://github.com/thesoumisamanta/News-App

Document-Based Question Answering System

- Developed a MERN stack app to analyze PDF and DOCX files, extracting text and answering questions based on document content.
- Utilized pdf-parse and mammoth for text extraction and designed a responsive React UI for file uploads and question display.
- Enabled temporary storage for content analysis and improved answer accuracy by extracting relevant sections when the topic is found.
- Link https://github.com/thesoumisamanta/Question-Answer

ACHIEVEMENTS

TATA Crucible Campus Quiz 2024

o Participated in the prestigious quiz organized by the Tata Group.

EDUCATION

M.Sc Computer Science (The University of Burdwan, West Bengal)

2022 - 2024

Result yet to be published

B.Sc Computer Science (Burdwan MUC Women's College, West Bengal)

2019 - 2022

• CGPA - 9.28

WEBSITES

- LinkedIn https://www.linkedin.com/in/soumi-samanta-1ba258236/
- GitHub https://github.com/thesoumisamanta