SOUPTIK DATTA

Career Goal: To reach the highest peak of success being perseverant and having honesty.

Personal Info:

Portfolio https://souptik-portfolio.netlify.app/

 LinkedIn
 Linkedin/souptik-datta

 GitHub
 Github/SouptikDatta

Email souptik.mca22@cs.du.ac.in

EDUCATION

Year 2022-2024(Studying in 3rd Sem)

Course Name : Master's of Computer Applications Institution : Department of Computer Science,

University Of Delhi

Education: Postgraduation

Activities: Volunteering in Techfest Sankalan

Year 2017-2020

Course Name: Bsc. (Hon's) in Mathematics Institution: Narasinha Dutt College, Howrah,

University of Calcutta

Education: Undergraduation

Percentage: 67.12 %

Activities: Volunteering, workshops, sports,

seminars.

Year 2005-2017:

Board Exam: West Bengal Council of Higher

Secondary Education

Institution: Sri Ramkrishna Sikshalaya

Percentage: 80.8 %

Activities: Cultural Activities & Sports.

SKILLS

 Comprehensive knowledge of React JS platform

- Created many Dynamic Responsive Websites
- Command over HTML5, CSS, Javascript
- Beautiful User Interface designing using Material UI (version 5)
- Command over ReactJS components ,React Hooks, Virtual DOM
- Fetching data from unlimited sources using RapidAPI
- Programming Languages:

C ++ , JavaScript (Intermediate) Python(Basic)

INTERESTS

- Fullstack Web Development
- Software Development
- UI/UX designer

ACADEMIC PROJECTS

1.TITLE: Social Media Website

Role: Front-End Developer

Project Description: Designed and developed a social media website using React, HTML, and CSS. Key features include:

- Implemented dark mode functionality using React Hooks and Context API.
- Ensured a responsive design for various screen sizes (desktop, tablet, mobile).
- Created and styled multiple components for the user interface, including a Navbar, Feed, and Sidebar.
- Utilized React Hooks for state management and user interactions.
- Developed a visually appealing and user-friendly interface following best practices in web development.

This project showcased proficiency in **front-end development, React, and UI/UX design skills.**

Link: https://socialoo-suchi-soup.netlify.app/

2. TITLE: React Fitness Application

Project Description: Developed Golds Gym React Fitness App, offering exercise category selection, muscle group filtering, over 1,000 exercises with practical examples, pagination, YouTube video integration, and similar exercise recommendations.

- Advanced React Best Practices such as file structure and hooks
- Creating a Beautiful User Interface using the Material UI (version 5)
- Fetching data from unlimited sources using RapidAPI

Link: https://souptik-golds-gym.netlify.app/

INTERNSHIPS

CodSoft

Web Developer Intern || 5 September - 5 October, 2023

• Performed all assigned tasks to the best of my ability and learned new skills and gained hands-on knowledge.

Prodigy Infotech

Web Developer Intern || 1st October - 31st October,2023

- Build a weather app that fetches data from a Weather API based on user inputs. Display weather conditions, temperature and many more.
- Build two more user-friendly and interactive web applications using Javascript, Html, Css.

Interships offer letter and completion certificate links