

Dipankar Sarma

WEB DEVELOPER

Contact

- +91-7002370960
- ✓ sarmadeep123098@gmail.com
- Maligaon, Guwahati, Assam
- (D) +91-8876041973
- github.com/deepsarma123098
- in linkedin.com/in/dipankar-sarma-280a53169

Profile

I'm an Instrumentation Engineer with
Executive experience in the Instrumentation
department at Assam Bio Refinery Pvt. Ltd.
Transitioned to the role of Project
Coordinator at PEEPL before making a
deliberate shift into development, driven by
a strong interest in the IT field.

Experience

PRIDE EAST ENT. PVT. LTD.
Project Coordinator
Oct 2022- Mar 2023

ASSAM BIO REFINERY PVT. LTD.

Executive, Instrumentation Feb 2021-Oct 2023

Skills

- HTML,CSS, JavaScript
- React.js
- Node.js, Express.js
- MongoDB
- Web Design
- Problem-Solving
- Strong Communication

Education

BACHELOR OF ENGINEERING, INSTRUMENTATION

Assam Engineering College

2015-2019

SECONDARY EDUCTION

Sai Vikash Jr. College

2011-2013

Projects

• Basic Form Website:

Implemented a secure and user-friendly login form using React.js, leveraging the useState hook for state management. Proficiently utilized React's component-based architecture to enhance user experience and streamline authentication processes.

Animated Clone Website using HTML,CSS, JavaScript:

Designed and developed a visually engaging clone website utilizing HTML, CSS, and JavaScript, incorporating animations to enhance user interaction and experience. Implemented modern animation techniques such as CSS transitions, transforms, keyframe animations, locomotive to create smooth and fluid visual effects.

• Food ordering App using React.js:

Developed a dynamic and responsive food ordering application using React.js and its hooks for streamlined state management. Applied modern UI/UX principles to ensure an intuitive and visually appealing interface, enhancing the overall user experience. Utilized React's component-based structure for efficient code organization and maintenance.

• Ochi Clone website using React.js:

Developed a functional clone of the Ochi application utilizing React. This project involved replicating key features and functionalities of the original Ochi platform. Leveraged React's component-based architecture to create a modular and scalable codebase, ensuring maintainability and extensibility. Employed modern web development practices such as state management, routing, tailwind CSS, framer motion.

Developed a basic website using Node.js showcasing about phones and their descriptions:

Developed a basic website utilizing Node.js to showcase various phones along with their detailed descriptions. Employed Node.js for server-side scripting and handling backend functionalities, ensuring efficient data retrieval and rendering.