Jyotiprakash Mohanty

in linkedin.com/in/jyotiprakash-mohanty-4938a7244 🞧 github.com/JyotiprakashOP

Profile

Recent Computer Science graduate with proven experience developing responsive, user-centric web applications. Skilled in JavaScript, React, HTML, and CSS, with practical expertise in projects such as a Bookstore App and a Doctor Registration App deployed on Vercel. Recognized for attention to detail, adaptability, and collaborative teamwork, eager to leverage technical skills and innovative approaches to drive results in a dynamic development environment.

Skills

• HTML • CSS • Bootstrap • JavaScript

• ReactJs • React Native • Redux • NodeJs

• ExpressJs • MongoDB • SQL • Responsive Design

Projects

Portfolio Website

- Designed and developed a responsive portfolio website using HTML, CSS, and JavaScript, ensuring cross-device compatibility, optimized performance, and intuitive user navigation for an enhanced user experience.
- Deployed the website on Vercel, utilizing continuous deployment pipelines, implementing best practices for fast loading times, and ensuring reliable hosting for seamless accessibility.

BookStrore App

- Designed and developed a full-stack bookstore management application using the MERN stack, implementing secure user authentication, and CRUD operations for managing book inventories.
- Delivered a **mobile-responsive**, **user-friendly interface** optimized for seamless navigation across devices. Utilized **Git for version control** to ensure efficient collaboration, maintain code quality, and support organized development workflows.

Weather App (API Based)

- API Integration Expertise: Proficient in fetching and displaying real-time data through API integration, demonstrating essential frontend development skills and enhancing application functionality.
- User-Centric Design: Skilled in creating seamless, responsive user interfaces, ensuring accessibility, cross-device compatibility, and an optimized user experience.

Doctor Registration App

- Developed a dynamic doctor registration application using HTML, CSS, and JavaScript, featuring form validation and a responsive design to deliver seamless and consistent user interactions across devices.
- Integrated backend API calls for efficient data submission, retrieval, and management of doctor registration details. Deployed the application on Vercel, leveraging its capabilities for fast, scalable access and reliable hosting.

Education

Balasore College of Engineering & Technology Bachelor's of Technology in Computer Science	2020 - 2024 CGPA - 7.2
Nehru College of Basic Science	2018 - 2020
Intermediate	CGPA - 6.8

Courses

MERN FullStack Development *JSpiders*

Bengaluru, India