Priyanshu Solon

🗣 Hyderabad, Telangana, India 🗷 priyanshusolon2001@gmail.com 🛘 7759959568 🖬 in/priyanshu-solon 🕳 grand-pithivier-1ebfe7.netlify.app/

SUMMARY

Enthusiastic beginner React.js developer proficient in TypeScript and with a foundational understanding of the MERN stack. Eager to learn and contribute in a collaborative environment. Learning resources include GeeksforGeeks and freeCodeCamp.

EXPERIENCE

Web Dev Intern

Gao Tek

November 2024 - Present

- $\cdot \ \textbf{Utilized WooCommerce Plugins:} \ Leveraged \ plugins \ to \ enhance \ the \ eCommerce \ platform, improving \ user interface \ and \ user \ experience.$
- · Optimized Database Queries: Improved MySQL query performance, reducing load times and increasing data retrieval efficiency.
- Implemented Responsive Design: Ensured the website was fully responsive, optimizing it for various devices to enhance accessibility and engagement.

PROJECTS

QR Code Generator

qr-easy.vercel.app/

- · Developed QReasy: A simple and efficient QR code generator built with TypeScript, React, react-qr-code, Aceternity UI, and Tailwind CSS.
- · Customizable QR Codes: Enabled users to generate QR codes tailored to their specific needs, including adjusting colors, sizes, and embedded data.
- · Crafted efficient QR code algorithms, significantly reducing processing time and enhancing performance.

Spread Sheet

priyanshu-solon.github.io/spreadSheet/

Created a minimalist online spreadsheet using HTML, CSS, and JavaScript, hosting the project on GitHub for widespread accessibility. A simple web-based spreadsheet for organizing and manipulating data.

Stats Calculator

priyanshu-solon.github.io/statCalculator/

Built a web-based calculator enabling efficient statistical computations such as mean, median, mode, range, variance, and standard deviation using JavaScript and HTML

Offered a user-friendly interface for statistical calculations with clear result displays and options for different data input methods.

Calorie Counter

priyanshu-solon.github.io/Calorie-Counter/

- · Designed a calorie tracking application that allows users to log their food intake, calculate daily calorie consumption, and set personalized goals.
- $\cdot \ Project\ source\ code\ is\ hosted\ on\ Git Hub,\ allowing\ for\ collaboration\ and\ open-source\ contributions.$

EDUCATION

Bachelor of Technology - Computer Science & Engineering

Loknayak Jai Prakash Institute of Technology · Chapra, Bihar · 2023 · 7.86 CGPA

COURSEWORK

Responsive Web Design

FreeCodeCamp · 2024 · HTML,CSS,JS

Javascript-Algorithms-And-Data-Structures

FreeCodeCamp · 2024 · Javascript, Algorithms and Data Structures

Postman API Fundamentals Student Expert

Postman · 2024 · APIs

CCNA: Introduction to Networks

Cisco · 2019 · Networks

SKILLS

HTML, CSS, JavaScript, MongoDB, ExpressJS, ReactJS, NodeJS, JSON, jQuery, Apache Server, PHP, MySQL, GitHub

Languages: English, Hindi