PATAN PILLI SUJIT RAO

Passionate about the MERN stack, eager to build scalable web applications.

Asansol, West Bengal

in www.linkedin.com/in/sujit-rao-6b3896242

nttps://github.com/sujit-rao



CAREER OBJECTIVE

 A passionate and motivated individual with hands-on experience in learning the MERN stack. I possess a strong ability to think through problems and the confidence to voice innovative ideas. Currently seeking an internship opportunity to collaborate with a team of talented professionals and contribute to impactful web development projects.

AREA OF INTEREST

- Software Development
- Full-Stack Development
- Backend Development

PROJECTS

Bookstore Website (MERN Stack)

- Independently developed a bookstore website using the MERN stack, incorporating user authentication and ensuring responsive design for optimal viewing on all devices. Managed MongoDB for seamless storage of book information and user credentials, demonstrating proficiency in React.js for frontend development and Express.js/Node.js for backend functionality.
- Tools Node.js, React.js, Express.js, MongoDB, and Tailwind CSS.
- https://bookstore-frontend-virid.vercel.app/

Tailwind React Vite Landing Page (Frontend)

Feb 2024

- Designed and developed a sleek landing page using Tailwind CSS for responsive styling, React for dynamic components, and Vite for fast development and bundling.
- Tools React.js and Tailwind CSS.
- https://landing-page-tau-six-93.vercel.app/

Simple Todo List

- Developed a straightforward todo list application using JavaScript for functionality, HTML for structure, and CSS for styling.
- Tools Javascript, Html and CSS.
- https://to-dooolisttt.netlify.app/

CERTIFICATIONS

Introduction to Programming in C (NPTEL)

Web design for Beginnners: Build Websites in HTMI and CSS

TECHNICAL SKILLS

HTML

CSS

React Js

Node Js

Express Js

Mongo DB

Rest APIs

GitHub

PERSONAL SKILLS

Problem-solving

Adaptability

Teamwork and collaboration

Communication

LANGUAGES

C & C++

JavaScript

Java

EDUCATION

B.Tech in Information Technology

7.9 CGPA

2021 - 2025

HSC (12th)

82.2%

₩ 2021

Sri Chaitanya Techno School

SSLC (10th)

75.8%

2019

The Crescent School