Bhumeshwar Chintanwar



Technical Skills

o Languages: Java, C, Python, HTML, CSS

o Frameworks: React.js, Node.js, Express.js, Bootstrap

Databases: MongoDB, MySQLNetworking: TCP/IP, DNS, DHCP

O DevTools: Docker, Kubernetes, vscode, Git

Education

Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded

Bachelor of Technology in Computer Science 2021 - 2025

HSC: Major Hemant Jakate Nagpur

PCM with Computer Science. percentage: 98.17 Apr 2021

SSC: Sunny's Spring Dale School, Bhandara

percentage: 80.8 Mar 2019

Software Projects

FarmEase Connect: DBMS Based Management Portal

— MySQL, Python(Flask), HTML, CSS.

oct 2023

https://github.com/Bhumeshwar2002/FarmEase-Connect

Empowering Agriculture with seamless Farmer Registration, User Authentication, Crop Sales and Dynamic Farmer Profile Management.

BookHaven Hub

O —HTML Reactjs Tailwindcss .

ian 2024

mar 2024

https://github.com/Bhumeshwar2002/BookHaven-Hub

Designed and Developed an E-Commerce Website catering to book Enthusiasts. Leveraged HTML, React.js, and Tailwindcss to create an intuitive and visually appealing user interface. Implemented features such as book browsing, search functionality with full Responsiveness.

ShopEase-Ecommerce Website

—MERN stack

https://github.com/Bhumeshwar2002/Ecommerce-Website

ShopEase is an ecommerce website developed using the MERN stack (MongoDB, Express.js, React, Node.js). It features a comprehensive user interface for browsing products, adding them to the cart, and managing user accounts. The site incorporates robust product management functionalities and responsive design principles to ensure optimal user experience across devices.

My Portfolio

—HTML, CSS, JavaScript

June 2024

https://bhumeshwar2002.github.io/portfolio/

Explore a curated selection of my work and projects, highlighting my skills and accomplishments.

Skills & Achievements

- o **Problem Solving:** Completed over 50+ problems on LeetCode, focusing on algorithms and data structures.
- Competitive Programming: Participated in CodeChef contests, achieving proficiency in algorithmic challenges.

Experience

Pragyaa Hackathon participant

National-Level at SGGS College

Feb 2023

Played a pivotal role as a Front-end developer in the Pragyaa event's, contributing expertise in crafting user-friendly interfaces.