SUMAN PANKHANIYA

B.E. COMPUTER

<u>Email</u> | +91 9537043930 <u>LINKEDIN</u> | <u>GITHUB</u>

Summary

Exploring Web Technologies and Proficient in a range of front-end and back-end technologies, including HTML, CSS, JavaScript, and the MERN stack (MongoDB, Express.js, React.js, Node.js), I am eager to apply my academic knowledge and practical skills in a professional setting. Skilled in creating responsive and user-friendly web designs, problem-solving abilities and a quick learner, always seeking opportunities to expand my skill set and stay updated with the latest web technologies.

Skills

Proficient in Languages: C++ | Java | JavaScript

Proficient in SQL, DSA and OOP concepts

FullStack Developer: NodeJS | React Js | Express Js | MongoDB | MySQL | Tailwind CSS | Bootstrap

Education

V.V.P. Engineering College , India 2021 - 2025

• Computer Engineering (BE) | CPI:9.1

V.J. MODI School , India 2019 - 2021

Projects

Project 1 - E-commerce Application

- Implemented Secure user Authentication using Node and Express JS.
- Design responsive frontend using React Hooks and Redux and manage databases using mongoDB.
- Implemented purchase flow , ensuring user receive an automated email response with detailed billing information after completing purchase product.

GitHub Link: https://github.com/SHPo5/Ecommerce Website.git

Project 2 - Task Manager App

- Task Manager application using the MERN stack, with a primary focus on real-time collaboration.
- Implemented seamless CRUD (Create, Read, Update, Delete) operations to efficiently manage tasks, mirroring the user-friendly functionality of popular apps like Google Keep.
- The CRUD operation performs with a real-time database(MongoDB).
 GitHub Link https://github.com/SHP05/Task Manager MERN app.git

Project 3 - REST API

- Developed a robust REST-FULL API using Node Js and Express Js.
- Implemented Comprehensive CRUD operation for efficient data management.
- Incorporated advanced filtering and searching functionality using Regular Expression.
- This project demonstrating keen focus on data manipulation , query optimisation and integration of search functionality.

GitHub Link - https://github.com/SHPo5/Rest API.git

Project 4 - JWT Authentication

- This project is a JWT authentication system designed to secure and manage user authentication in your application.
- Secure user authentication using JWT tokens.
- Token Expiry: Configurable token expiration to enhance security.
- Easy Integration: Simple integration into existing projects with minimal configuration. GitHub Link https://github.com/SHP05/JWT_Authentication.git

Show code and live link of above all the Projects in My Github - https://github.com/SHP05

Extracurricular Achievements

- I'm part of the Google Developer Student Clubs (GDSC) as the Public Relations Lead in my campus.
- I have Completed Complete React Js and REact Redux Course from Udemy -> Certificate
- I've completed freeCodeCamp course of javascript algorithm and data structure-> Certificate