HARSH KUMAR SONKAR

FULL STACK DEVELOPER (MERN)

Bhilai | +91 7898658890 | harshkumarsonkar55940@gmail.com

Protfolio: https://my-protfolio-3.netlify.app/ | Github: https://github.com/Harshkumarsonkar28

CAREER OBJECTIVE

Motivated and enthusiastic Full Stack Developer Fresher, eager to apply my skills in front-end and back-end technologies to build efficient, user-friendly, and scalable web applications, contribute to real-world projects, solve problems creatively, and continuously grow in a collaborative professional environment.

EDUCATION

Master in Computer Application	Pursing
Chhattisgarh Swami Vivekanand Technical University (CSVTU)	
Bachelor in Computer Application	2022-2025
Hemchand Yadav Vishwavidyalaya, Durg	
Diploma in Computer Application	2021-2022
Dr. CV Raman University, Bilaspur	
12th (higher secondary)	2021
K. H. Memorial Senior Secondary School , Bhilai	
10th (secondary)	2019
K. H. Memorial Senior Secondary School , Bhilai	

PROJECTS

Keeper App

- Tech Used : HTML ,CSS , REACT + VITE
- Description: Developed a minimalist note-taking web application using React, Vite, and Tailwind CSS. The app allows users to create, edit, delete, and copy notes, all displayed in clean, card-style layouts. Notes are saved to the browser's localStorage, ensuring persistence even after refreshing or closing the app. This project demonstrates proficiency in front-end development, responsive design, and client-side data management.
- Project Live Link: https://keeper-note-app1.netlify.app/

Todo Priority Manager

- Tech Used : NODE.JS,EXPRESS,EJS,MONGODB
- **Description**: Developed a full-featured To-Do List web application using **Node.js**, **Express**, and **EJS**, implementing CRUD functionality to allow users to add, edit, delete, and manage tasks efficiently. Incorporated task prioritization (High, Medium, Low) and alert messages

to enhance usability and prevent errors. Designed the interface with a responsive layout and interactive hover effects, ensuring seamless task management across devices. This project demonstrates skills in server-side development, user experience design.

Project Live Link: https://todo-priority-manager-2.onrender.com/

Secure Authentication System

- Tech Used : NODE.JS,EXPRESS,EJS,MONGODB
- Description: Developed a secure authentication system using Node.js, Express, MongoDB, and EJS, structured with a clean MVC pattern. Implemented user registration & login, JWT-based authentication, session cookies, and protected routes (accessible only to authenticated users). Demonstrates strong skills in backend logic, security, templating, and full-stack project architecture.
- Project Live Link: https://secrets-auth-app-4qw5.onrender.com/

Ecommerce Website

- Tech Used: HTML,CSS,REACT+VITE,NODE.JS,EXPRESS,EJS,MONGODB
- Description: Ecommerce Forever is a full-stack shopping web application that allows users to browse, view, and purchase clothes online. The project is built using React, Fake Store API, and JWT-based authentication to ensure secure user login and data handling. It includes key features such as product listing, detailed product pages, add-to-cart functionality, and user authentication with protected routes. The app is designed with a responsive and modern UI, providing a smooth shopping experience across all devices. This project demonstrates practical skills in frontend development, API integration, state management, and secure user authentication, showcasing the ability to build scalable and interactive web applications.
- Project Live Link: https://ecommerce-forever-frontend-nine.vercel.app/

SKILLS

Frontend: Html,Css,Javascript,Jquery,React

Backend: Node.Js, Express.Js, Mongodb

Tools & Deployment Platforms: Visual Studio, Github, Postman, Vercel, Render, Netlify

CERTIFICATES

Full Stack Developer Certificate

Avish Educom, Durg