

Om Prakash Keshari

+91-7870043800 ✉ omkeshri21@gmail.com 📍 India

github.com/omkeshri

www.linkedin.com/in/omkeshari

omkeshri-portfolio.web.app

Summary

Enthusiastic Full Stack Developer proficient in front-end technologies like React, Redux, and Tailwind CSS, and back-end development using Node.js, Express.js, and MongoDB. Experienced in building responsive web applications, integrating APIs, and working with real-time data. Quick learner with a passion for developing scalable and efficient solutions.

Education

Lovely Professional University

Bachelor of Computer Science

CGPA: 8.09

Jul, 2022 - Present

Allied International School

Senior Secondary Education

Percentage: 78.4%

Mount Litera Zee High School

Secondary Education - Matriculation

Percentage: 91%

Technical Skills

JavaScript, React, Tailwind, C/C++,
HTML5, NodeJs, ExpressJs, MongoDB

Soft Skills

Collaboration, Problem-solving,
Communication, Time management,
Result-oriented

Additional Skills

Git & Github, VS Code

Languages

English, Hindi

Certifications

- Data Structure and Algorithm (Geeks for Geeks)
- Prompt Engineering for ChatGPT
- HTML, CSS and JavaScript for Web Developers

Projects

Medicoz - Diagnosing Today Securing Tomorrow

As part of a collaborative team, developed a comprehensive health platform to address the lack of access to personalized health insights and support individuals in managing chronic conditions such as diabetes, hypertension, etc more effectively.

- Key features encompass nearby doctors and hospital recommendation based on disease (using Google Places API)
- E-Commerce section for the purchase of health monitoring devices (using RazorPay API for smoother transaction)
- Implemented a login page with user authentication managed through MongoDB, ensuring secure access to the platform.
- Collaborated on backend development using Flask, enabling predictive models to analyze health data and provide severity assessments for chronic conditions like diabetes and heart disease.
- Front-end: HTML, CSS, React, Tailwind for a responsive UI
- Back-end: Node.js, Express.js for server side development
- Database: MongoDB for data management
- Third-party API's: Google Places API, RazorPay API, EmailJs API

Foodify - Your Food at Your Doorstep

food-ordering-website-omkeshri.web.app

This project is a React-based food ordering website integrated with the Swiggy API. The application allows users to browse restaurant menus, place orders, and manage their cart with ease. Redux is utilized for efficient state management, and Tailwind

- Key features encompass browsing nearby restaurants menus (using Swiggy API)
- Search and Filter restaurant based on your choice
- Add or remove food to cart with real-time updates
- Front-end: HTML, CSS, React, Tailwind used for a responsive UI
- Third Party API's: Swiggy API

Leads Tracker Extension

This project is a simple lead tracker web application built with HTML, CSS, and JavaScript. The app allows users to save and manage URLs of websites they want to keep track of and also to take quick notes for later use. Users can add URLs manually th

- Add Leads: Users can type a URL or take a quick note into an input field and click a button to save it or click a button to save the URL of the current browser tab.
- View Leads: Saved URLs are displayed as a list of clickable links.
- Delete Leads: Users can clear all saved URLs with a double-click on the delete button.
- Persistent Storage: Saved URLs are stored in the browser's local storage, allowing them to persist between sessions.