MUKESHKANNA M

Full-Stack Mern Developer

Portfolio №- https://glistening-bombolone-4950ca.netlify.app/

Veppur(tk),Cuddalore(dt) 606 109. ■ agriculturistmukesh11@gmail.com

9802,South street,Sirupakkam

DOB: 02/04/2001 8220757046.

LinkedIn \$\mathcal{O}\$ - https://www.linkedin.com/in/mukeshkanna-m-/

Github 9- https://github.com/mukeshkanna11

Objective:

Recent Full Stack MERN Developer and UI/UX Designer graduate with strong skills in JavaScript, front-end frameworks, responsive design, and user-centered development. Eager to contribute technical and design expertise to innovative IT projects as a fresher.

Education:

B.EAgricultural Engineering.

CGPA: 8.01

College: Hindusthan College of engineering and technology, Coimbatore.

University: Anna university, Chennai.

Year of completion:2022

Technical Skills:

Frontend Development- HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS.

Backend Development- Node.js, Express.js.

Database Management- MongoDB, MySQL (familiar with both relational and NoSQL databases)

UI/UX Design- Wireframing, Prototyping, User Flows, User Research, Figma, Adobe XD

Version Control- Git, GitHub

API Integration- REST APIs, Axios

Other Tools- Visual Studio Code, Canva, Postman, npm.

Soft Skills

- 1. Collaborative team player with effective communication skills
- 2. Analytical and problem-solving abilities
- 3. Time management and organizational skills.

Projects:

1. E-commerce Web Application

Technologies: React, React Router, JavaScript, Tailwind CSS, Vite

Description:

Built a responsive single-page eCommerce app featuring dynamic product listing, detailed views with React Router, and interactive cart functionality. Users can add items, adjust quantities, and view discounts in real-time. Tailwind CSS ensures a sleek design, while Vite enables fast loading and efficient development.

2. Clockify Timer App

Technologies: React, Tailwind CSS, JavaScript, Chart.js, Vite

Description:

Developed a task-tracking app with start/stop timers, task completion tracking, and data visualization using Chart.js. The app features a responsive UI, persistent data, and an interactive report section for analyzing completed tasks, inspired by Clockify. Vite enhances app performance and development speed.

Certifications:

1.Full-Stack Mern Developer[GUVI GEEK NETWORK PRIVATE LIMITED IIT Madras]

2.UX/UI Designer [Leadpro Infotech, Coimbatore]

3.DIGITAL SKILLS: [USER EXPERIENCE- Issued By Accenture]