

Umesh Kumar | JavaScript Developer

+91 9828206117 | vargos98@gmail.com | [LinkedIn](#) | [GitHub](#) | umeshkumar.vercel.app | [Leetcode](#)

Summary: Frontend developer with **2 years of hands-on experience** building responsive and performant web applications using **React.js**, **Tailwind CSS**, and **modern UI libraries**. Strong understanding of component-based architecture, API integration, and web performance optimization. Proven ability to deliver intuitive user interfaces and contribute to cross-functional teams. Currently upskilling in **Next.js** and **TypeScript** to build scalable, production-grade applications.

Experience

Web Developer - Lutyens Technology Solutions

June 2024 – Present

- Revamped the Company's website using **React.js**, **Tailwind CSS**, and **Responsive design principles**, improving user retention by enhancing mobile experience. ([link](#))
- Built and maintained reusable components across multiple projects, focusing on modular code, state management with hooks, and clean **UI/UX**.
- Collaborated with the backend team to integrate RESTful API's and handle asynchronous data using **Axios**.

Technical Engineer - The Chaya Chitra

Jan 2021 – Dec 2021

- Redesigned the company's portfolio website, focusing on **UI improvements** and user navigation flow using **HTML**, **CSS**, **Bootstrap**, and **JavaScript**.
- Handled client interactions and maintained their technical requirements for website updates and feature enhancements.
- Built relationships with 20+ clients, improving client satisfaction through prompt technical support.

Intern - Bodhisatva AI

May 2019 – Jul 2019

- Developed a mobile app using **React Native** and a backend with **Node.js**, focused on real-time waste reporting.
- Created a modern landing page for EcoWrap Inc. using **HTML5**, **Bootstrap**, and responsive design strategies.

Side Projects

[Juleo](#)

- Built landing page for Juleo using React.js, Tailwind CSS, and React Router, designing adaptive UI components, enhancing performance, and enabling smooth navigation across features and pages. Partnered closely with the client to create an intuitive and engaging user experience.

[OhMegal.com](#)

- OhMegal is a Node.js application that utilizes WebRTC and Socket.IO to facilitate real time Video and Chat communication between users. It employs Express.js for server side logic and Tailwind CSS for styling.

Skills

Languages & Technologies: HTML5, CSS, JavaScript, Java, React.js, Tailwind CSS, Bootstrap, Material UI,

Tools & Platforms: Git/GitHub, Postman, Vercel, AWS (basic), Figma

Backend (Familiar): Node.js, Express.js, MongoDB, REST APIs

Databases: SQL, NoSQL

Currently Learning: Next.js, TypeScript, Unit Testing

Education

Bachelors - Computer Science & Engineering

JK Lakshmipat University