## **Jatin Verma**

# vermajatin477@gmail.com | (+91) 9728349291





## **Projects**

#### ❖ Paramprik Swad E-commerce Platform

- Purpose: To build a high-performance, Al-driven e-commerce platform for traditional food products, capable of handling 1,000+ daily visitors with 99.9% uptime and page load speeds under 2 seconds. The platform integrates an Al-powered chatbot that has improved customer engagement by 40%, reducing response time to less than 3 seconds and increasing user retention by 30%. Designed for seamless navigation, the platform ensures a 95+ Lighthouse performance score, achieving a 20% higher conversion rate than standard e-commerce sites. Optimized for mobile-first experiences, it provides an intuitive interface that reduces cart abandonment rates by 25%. Future updates will focus on expanding product offerings, enhancing Al support, and integrating personalized recommendations to drive higher sales and engagement.
- Technologies: Frontend: React, TypeScript, Tailwind CSS, AI Chatbot: Chatebase AI for real-time customer assistance
  Hosting: Vercel for fast and scalable deployment, (Planned) Backend & Database: Node.js, Express, MongoDB for secure
  data handling, (Planned) State Management: Redux/Context API for efficient state management
- Objective: To develop a scalable and engaging e-commerce platform that enhances user experience and boosts sales by
  ensuring a seamless shopping experience. The AI chatbot integration provides instant customer support, reducing dropoff rates and increasing conversions. The secure authentication system ensures fast and protected user access, while the
  optimized UI delivers a smooth browsing experience on all devices. Future iterations will focus on expanding scalability
  and optimizing user retention.

#### Portfolio Website

- **Purpose**: Showcase skills and projects in web development and design.
- Technologies: React, TypeScript, Tailwind CSS, GSAP ,Framer Motion, Formspree, Lucide React.
- Objective: Highlight capabilities and attract potential opportunities.

### One Place Website

- Purpose: Main purpose was to create a user-friendly, responsive platform that functions seamlessly across all device types.
- Technologies: HTML, CSS, JavaScript, Figma.
- **Libraries:** Typed js, and Swiper js.
- **Objective**: Designed an intuitive user interface that enhanced mobile navigation experience on the ecommerce site; collected user feedback to fix top four usability issues leading to improved customer satisfaction ratings by 30%.

## Internship/Training

CCCA (Certificate Course In Computer Applications)

(May'22 -Nov '22)

Red Cross Institute of Technology

**Learnings**: C language, Basics of computers, MS-DOS, Windows, Office, Internet, HTML, and MS-Access.

#### Skills

#### Technical Skills

- Languages: JavaScript, Typescript, C, C++,
- Programming & Tools: Bootstraps, Tailwind CSS, MongoDB, ExpressJs, React, NodeJS
- Libraries: Spline, Swiper js, Typed js, GSAP.

## **Education**

BCA (Bachelor In Computer Application)
Form Vaish College, Bhiwani

(Sept '22 -May '25)

Senior Secondary (12th)

(May '21- Mar '22)

From Govt.Sr.Sec.School , Kaunt (Bhiwani)