

VENUGOPAL S P

Phone: +91 9964315306 | Email: venugopalsp95@gmail.com | Portfolio: venugopalsp95.github.io

GitHub: github.com/venugopalsp95 | LinkedIn: linkedin.com/in/venugopalsp95

Professional Summary:

React Frontend Developer with hands-on experience building responsive, scalable user interfaces using modern JavaScript and the React ecosystem. Strong focus on UI architecture, state management, and user experience. Built production-style projects including e-commerce platforms, dashboards, and frontend-only real-time collaboration tools.

Technical Skills:

- React, JavaScript (ES6+)
- HTML5, CSS3
- Git, GitHub, Vite, React Query

Projects:

E-Commerce Frontend Application

- React-based product listing and cart management system.
- Implemented reusable components and responsive layouts.
- Live Demo: venugopalsp95.github.io/ecommerce/ | GitHub: github.com/venugopalsp95/ecommerce

Bug Tracker Dashboard

- Dashboard UI for tracking and managing software bugs.
- Filtering by status and priority with clean UX.
- Live Demo: venugopalsp95.github.io/bugtracker/ | GitHub: github.com/venugopalsp95/bugtracker

Real-Time Collaboration (Frontend)

- Frontend-only real-time collaboration system without backend services.
- Used BroadcastChannel API and React Query for state synchronization.
- Live Demo: venugopalsp95.github.io/whiteboard/ | GitHub: github.com/venugopalsp95/whiteboard

Experience:

React Frontend Developer – Self-Directed Projects (2023 – Present)

- Designed and developed frontend applications using React.
- Focused on UI architecture, clean code, and reusable components.
- Built projects including E-Commerce, Bug Tracker Dashboard, and Real-Time Collaboration tools.

Skill Development (2020 – 2023)

- Completed HarvardX – Web Programming with JavaScript certification.
- Focused on learning JavaScript and frontend web development.
- Built practice projects to strengthen fundamentals in HTML, CSS, and JavaScript.
- Prepared for transition into React Frontend Development.

System Assistant – District and Sessions Court (2018 – 2020)

- Provided technical support for computer systems and internal applications.
- Assisted in system monitoring, troubleshooting, and basic maintenance.
- Supported users with hardware and software-related issues.
- Worked in a process-driven, team-based environment.

Education:

Bachelor of Engineering (Electronics & Communication Engineering), Rajarajeswari College of Engineering – 2017

Certifications:

Web Programming with JavaScript – HarvardX (December 2022)