

VIVEK BHAT

WEB/FRONTEND DEVELOPER

9449401478
vivekbhat0120@gmail.com
linkedin.com/in/vivekbhat01/
github.com/vivekbhat0120
vivekbhat0120.github.io/Responsive_Portfolio/



PROFESSIONAL PROFILE

Web developer with hands-on experience building responsive, accessible, and interactive websites using modern JavaScript (ES6+), React, and SCSS. Developed single-page applications like e-commerce and CRM prototypes with dark mode, animated scroll reveals, and real-time features. Proficient in component libraries like MUI and Bootstrap, and tools like Vite, Git, and ESLint. Integrated APIs and third-party packages to enhance user experience. Committed to clean, maintainable code and modern development workflows.

EDUCATION

MS Ramaiah Institute of Technology
Bachelor of Engineering in Electronics & Telecommunication
2020 – 2023

RNS Polytechnic
Diploma in Electronics & Communication
2017 – 2020

ACTIVITIES

Team Lead
at Pradarshana MSRIT

Volunteer
at IETE-Institute of Electronics and Telecommunications Engineers

HOBBIES

DIY Electronics
where I design and build small-scale circuits and smart devices using microcontrollers like Arduino and Raspberry Pi—often combining sensors, displays, and solar power for creative problem-solving.

Frontend Development
regularly experimenting with new UI/UX trends, animation libraries, and design systems to build visually appealing and responsive web interfaces beyond professional requirements.

SKILLS

Languages: JavaScript (ES6+), HTML5, CSS3/SCSS
Frameworks & UI: React 19, React Router v7, Material-UI, Bootstrap 5, Emotion, ScrollReveal.js
Toolchain: Node.js, npm, Vite, ESLint, Git/GitHub, GitLFS, GitHub Pages
Highlights:

- Built SPA e-commerce prototypes (ShopCart, CRM) with React Context state, lazy-loaded routes, and SCSS theming.
- Integrated third-party components (React-Slick, phone-input) and browser APIs (Web Speech API) for rich UX.
- Automated modern dev workflow with Vite HMR and ESLint; deployed production builds to GitHub Pages.
- Delivered responsive, accessible UIs and interactive features—local-
- storage task persistence, real-time canvas games, dark-mode toggles, and animated scroll reveal.

PROJECTS

[ARICA - E-commerce Site](#)

- Created a responsive web application for ARICA, featuring intuitive UI and seamless cross-device performance.
- Implemented interactive components and streamlined layout to enhance user engagement and navigation.

[DKC – Catering Site](#)

- Built a fully responsive catering website with modern UI and smooth navigation.
- Added dynamic menus, gallery, and contact sections for better client reach.

[PHClicks – Photography Site](#)

- Designed a clean, responsive photography showcase website.
- Optimized images and layout for fast loading and better user engagement.