

Kunal Raikwar

Lucknow, Uttar Pradesh

+91-8738997974 | kunalraikwar12367@gmail.com | [GitHub](#)

Professional Summary

Motivated BCA undergraduate with a strong interest in Web Development and practical experience in frontend technologies such as HTML, CSS, SCSS, JavaScript, and React (basic). Actively strengthening frontend skills while gradually learning backend technologies as part of an ongoing MERN course.

Education

Babu Banarsi Das University, Lucknow

2023 - 2026

Bachelor of Computer Applications (BCA) – Computer Applications

Technical Skills

- Languages:** JAVASCRIPT, C (BASIC), JAVA (BASIC)
- Frontend:** HTML/CSS, JAVASCRIPT (ES6+), REACT (BASIC), SCSS, TAILWIND CSS
- Currently Learning Backend:** Node.js, Express.js, MongoDB (as part of MERN course)
- Tools & Platforms:** Git, GitHub, VS Code, VERCCEL, GEMINI AI
- Office Tools:** MS Word, MS Excel

Projects

- [LINK] Productivity Dashboard | HTML, CSS, JavaScript** – Built a feature rich web app including To Do list, Daily Planner, Pomodoro Timer, Motivational Quotes, Daily Goals, Weather updates, and Theme switching. Focused on interactive UI and user-friendly interface for enhanced productivity.
- [LINK] Responsive Front Page UI | HTML, SCSS** – Built a fully responsive front-page UI of a website clone using HTML and SCSS. Focused on layout, styling, and cross-browser compatibility; no interactive features implemented.
- [LINK] Modern Landing Page | HTML, CSS, JavaScript** – Built a modern landing page with interactive hover effects and animated background using JavaScript; layout is structured with partial responsiveness.
- [LINK] E-commerce UI | HTML, SCSS** – Designed a static single page e-commerce UI using HTML and SCSS, focusing on layout, styling, and visually appealing interface. No interactivity or multi page navigation implemented.

CERTIFICATIONS & TRAINING

- Full Stack Web Development (MERN)**: Ongoing
- Version Control with Git & GitHub** - Practical experience managing code repositories, committing changes, and deploying frontend projects.
- C Programming**: Certification of Completion [\[LINK\]](#)
- Self-learning / Online Training | Expected Completion [March 2026]**: Currently focusing on frontend development; backend learning planned as part of course.