

Kalyan Jayant Kale

✉ kalyankale21@gmail.com ☎ 8669814518 📍 Kopargaon 👤 Male 📅 12 Nov 2002
in <https://www.linkedin.com/in/kalyankale28/> 🌐 <https://github.com/Kalyan-Kale>

🔧 SUMMARY

Motivated Frontend Developer with a Bachelor's degree in Mechatronics Engineering. Proficient in a wide range of web development technologies including HTML/HTML5, CSS, Tailwind CSS, JavaScript/ES6, Git, and GitHub. Skilled in React.js and experienced in developing 5+ web application clones, ensuring they are responsive and user-friendly interfaces. Committed to continuous learning to enhance skillset and stay up-to-date with industry trends. Seeking opportunities to contribute to frontend projects, bringing a passion for coding and a quick learning ability to deliver impactful solutions.

🧠 SKILLS

HTML/HTML5 | CSS / CSS 3 | JavaScript/ES6 | React.js | Tailwind CSS | Git and Github | JS GSAP Library

📁 PROJECTS

Bubble Popper Game, (HTML || CSS || JS) [🔗](#)

- The web-game is built using HTML, CSS, and JavaScript, creating a dynamic and interactive user experience.
- All bubble elements in the game are inserted using Javascript with template literals.
- Using math functions, it generates a random number every time, adding an unpredictable number each time.
- A timer or time limit is set for playing; after a timeout, the game stops and all bubbles are vanish from the window, and scores are displayed on the screen.
- The event bubbling concept is also utilized as there are number of bubbles elements in the window.

Link : <https://kalyan-kale.github.io/Bubble-Popper-Game/> [🔗](#)

Coffee Shop Website [🔗](#)

- Responsive header section with search box, navbar toggle and shopping cart box.
- Responsive home and about section using css flexbox.
- Responsive menu card, products section, review / testimonial card, contact form, blogs / news card and footer using css grid.

Link : <https://kalyan-kale.github.io/Coffee-Shop-Website/> [🔗](#)

Duo Studio Website Clone [🔗](#)

- This website was cloned using HTML, CSS, JavaScript, Locomotive CSS, Locomotive JS, Scroll Trigger, and the JS GSAP Library.
- Using modern web development techniques, made similar web effects and animations.
- Synced the page with a colour-changing background while scrolling.
- Built video and text animations using the JS GSAP library and ScrollTrigger.

Link : https://kalyan-kale.github.io/Duo-Studio_Website-Clone/ [🔗](#)

Disney Plus Hotstar Clone

- I cloned the Disney Plus Hot Star website and created effects and interface that looked same.
- Built-in animated search box that expands when clicked.
- Used Javascript to obtain 100% exact carousel functionality.
- Using Javascript and CSS designed a movie and series cards container with scroll navigation.

🎓 EDUCATION

2021 – 2024	B.Tech In Mechatronics Engineering , Sanjivani College Of Engineering CGPA : FY - 8.64 , SY - 7.99 , TY - 8.0	Kopargaon, India
2019 – 2020	Higher Secondary Education , K.B Rohmare Jr College Percentage : 57.38%	Kopargaon, India
2018	Secondary School Education , Seva Niketan Convent School Percentage : 81%	Kopargaon, India

🌐 LANGUAGES

English | Hindi | Marathi