

Fun Gallery: Kids Activity Dashboard

¹Kavitha Juliet, ²Mallikarjuna Reddy P, ³Praveen N, ⁴Shivaraj Y

Assistant Professor, Department of Computer Science & Engineering¹

Students, Department of Computer Science & Engineering^{2,3,4}

RYM Engineering College, Ballari, VTU Belagavi, Karnataka, India

Corresponding author: kavi.sayu@rymec.in

Abstract: *FUN GALLERY is an interactive and engaging web-based Kids Activity Dashboard designed to provide children with an enjoyable and educational digital experience. Developed using HTML, CSS, and JavaScript, this platform integrates a variety of interactive activities that encourage creativity, cognitive development, and entertainment. The dashboard is tailored to create a safe, user-friendly, and engaging environment where children can explore, learn, and have fun simultaneously.*

The platform offers a rich collection of exciting features that enhance both education and recreation. These activities include a Dictionary App that helps children learn new words and expand their vocabulary in an interactive way, a Drawing App that encourages artistic expression by allowing kids to create and save digital artwork, a Tic-Tac-Toe Game that enhances strategic thinking and decision-making skills through classic gameplay, a Story Book that provides an engaging collection of short stories to encourage reading habits, a Music Player that offers a selection of child-friendly tunes to entertain and relax young minds, and a Video Player that allows children to watch educational and entertaining content safely.

The intuitive and responsive user interface ensures a smooth and enjoyable experience for young users. With vibrant colors, playful animations, and simple navigation, the dashboard is designed to keep children engaged without overwhelming them. Beyond entertainment, Fun Galley integrates educational elements that promote learning in an enjoyable format. It is a well-structured, interactive, and engaging platform that balances education and entertainment in a digital environment. By integrating various activities into a single dashboard, it provides a fun-filled yet meaningful experience that supports learning, creativity, and cognitive development in kids

Keywords: Dashboard, Contents, Web Design, Responsive, User Interface

