

dhanushnani8421@gmail.com

+917330633070

#13 , 7th cross Road , nagnanthapura, doctors layout Banglore, Karnataka, 560100.

SUMMARY

Results-driven fresh graduate with a strong academic background in computer application. Skilled in c language, python, html, css, arduino. Passionate about emerging technologies and eager to contribute to a dynamic organization. Committed to continuous learning and professional growth. Goal-oriented and adaptable, with excellent problem-solving abilities. A dedicated team player with strong communication and interpersonal skills. Ready to leverage my knowledge and enthusiasm to make a positive impact.

SKILLS

- C language
- Python
- HTML and CSS
- MySQL
- MS Office
- Arduino
- Written and verbal communication
- * Adaptable (work in changing environment)
- Able to build relationships
- Ability to analyze qualitative data

PROJECTS

University website clone

- Developed a replica of the university's official website as a personal project to enhance web development skills.
- Designed and implemented the entire front-end using HTML and CSS to closely mimic the original website's layout and appearance.
- Ensured responsiveness and cross-browser compatibility for seamless user experience on various devices and browsers.
- Incorporated key website features such as navigation menus, homepage banners, contact forms, and interactive elements.
- Paid meticulous attention to detail to achieve pixel-perfect design and maintain consistency with the original website.
- Conducted user testing and gathered feedback from peers to refine the user
- interface and overall user experience.Practiced version control using Git to track changes and collaborate with project
- contributors.

Music Player Using JAVA

- Designed and developed a functional music player application using Java, demonstrating strong programming and software development skills.
- Implemented core features such as music playback, volume control, playlist management, and user-friendly navigation.
- Utilized Java's libraries and APIs for audio processing and user interface components to create a seamless and interactive music listening experience. Ensured cross-platform compatibility, allowing the music player to run
- smoothly on different operating systems.

 Leveraged object-oriented programming principles to create a well-structured
- and maintainable codebase.
 Continuously tested and debugged the application to guarantee optimal
- performance and user satisfaction.