JAYAKRISHNA DONTHARABOINA

+919392446556 | [jayakrishnamudhiraj09@gmail.com](mailto:jayakrishnamudhiraj09@gmail.com)

LinkedIn: <https://www.linkedin.com/in/jayakrishna-mudhiraj-769813290> | GitHub: <https://github.com/Jayakrishna0511>

**PROFILE SUMMARY**

Detail-oriented Front-End Developer skilled in HTML, CSS, and JavaScript. Focused on creating responsive and user-friendly web applications that enhance the user experience. Strong understanding of UI/UX design principles and accessibility standards. Experienced in optimizing website performance and ensuring cross-browser compatibility. Committed to writing clean, maintainable code and staying updated with industry trends. Excellent problem-solving abilities and a collaborative team player. Passionate about delivering impactful digital solutions that engage users and drive results. Eager to contribute to innovative projects that prioritize simplicity and efficiency in web development. Proficient in HTML, CSS, and JavaScript, with a focus on building responsive, user-friendly interfaces without frameworks. Ongoing Learning: Currently enhancing skills in performance optimization, accessibility standards, and advanced JavaScript concepts to improve user experience and code efficiency. Exploration of New Technologies: Actively exploring modern web development trends, including CSS Grid, Flexbox, and emerging JavaScript features to stay ahead in the industry.

**EDUCATION**

**Malla Reddy Institute of Technology and Science, Hyderabad.** **2020-2024**

B-Tech (computer science and engineering)  **CGPA: 7.00/10**

**TECHNICAL SKILLS**

HTML5, CSS, BOOTSTRAP, JAVASCRIPT, GIT, GITHUB.

**PROJECTS**

**Comilla Template.**

ComillaTemplateBy using Html, CSS, Bootstrap, Creating responsive design for small, medium and large devices. Templates are pre-formatted documents designed to create commonly used document types such as letters, fax forms, or envelopes.

**Predicting Brain Age Using Machine Learning.**

The prediction model in a brain age estimation framework is vital to accurately predict the brain age values for clinical applications.The model used regression algorithms include Gaussian process regression and support vector regression.

**CERTIFICATIONS AND ACHIEVEMENTS**

Certified by JNTU on completion of Two Day Hands-On Workshop ,3D Modelling of Robotic Arm and Overview of 3D Printing.

**SOFT SKILLS**

Problem-solving, Time management, optimism, Interpersonal communication, Active listening, Creativity, flexibility, Patience, Adaptability, and Leadership.