ERROJU KARTHIK

Email: errojuk@gmail.com | Phone: +91 8106173834 | Location: Hyderabad, India | LinkedIn: LinkedIn | GitHub: GitHub

I'm a college student eager to start a career in software development. I'm excited to apply what I've learned in my studies and use my teamwork skills to contribute positively to a dynamic team. I'm committed to personal growth and making a meaningful impact on the organization. I aim to bring creativity and innovation to everything I do.

EDUCATION

B.Tech in Computer Science and Engineering, GITAM University, Hyderabad	8.4 CGPA	2021- 2025 (pursuing)
XII, Narayana Junior College, Hyderabad	96.8%	2019-2021
X(SSC), New Vision High School, Khammam	9.7 CGPA	2018-2019

TECHNICAL SKILLS

Proficient With:Java, SQL, HTML, CSS, JavaScriptFamiliar With:Python, ReactJS, MongoDB, MySQL, C

SOFT SKILLS

Adaptability, Team Collaboration, Time Management, Creativity

WORK EXPERIENCE

Web Development Intern

Motion Cut - Remote | [10/2023 to 11/2023]

- Successfully developed and launched a fully functional website during the internship.
- Applied HTML, CSS, and JavaScript to real-world applications, contributing to project development and execution.

JavaScript with ReactJS Intern

El Systems - Remote | [05/2024 to 07/2024]

- Worked on dynamic ReactJS projects, acquiring hands-on coding experience and improving project functionality.
- Worked on various projects, implementing innovative solutions to enhance efficiency and performance.

Swecha Summer of Al Intern

Swecha AI - Remote | [05/2024 to 06/2024]

- Learned about AI frameworks like TensorFlow and PyTorch, as well as Automatic Speech Recognition technologies.
- Contributed data for the development of a Telugu language model.

PROJECTS

Movie Recommendation System Using Deep Learning

- Developed a movie recommendation system using deep learning techniques for personalized suggestions.
- This is a group project and is ongoing

Technologies Used: Python, Deep Learning Algorithms.

Functional Gym E-commerce Website

- Developed an e-commerce website for Functional Gym, featuring product listings, availability checks, and staff contact options using HTML, CSS, and JavaScript.
- Designed a responsive and user-friendly interface, including a consistent navigation bar and footer, ensuring a seamless device experience.

Technologies Used: HTML, CSS, JavaScript

CERTIFICATES

Swecha Summer of AI – Swecha Foundation

INTERESTS

- Listening to Music
- Playing Badminton and Volleyball