Kaleshwaram Ajay Sathya

J +91 9390528061 ■ kaleshwaramajaysathya@gmail.com In https://www.linkedin.com/in/ajay-sathya-6a394b237

CAREER OBJECTIVE

Innovative and motivated graduate skilled in Frontend Development, Python, and Power BI. Experienced in building responsive web applications and interactive dashboards with a strong focus on clean design and user experience. Eager to contribute to real-world projects and gain hands-on experience in a dynamic and growth-oriented environment.

EDUCATION

Rajiv Gandhi University Of Knowledge Technologies, Basar 2021 - 2025 B. Tech - Mechanical Engineering - CGPA: 7.2 Basar, Nirmal, India Rajiv Gandhi University Of Knowledge Technologies, Basar 2019 - 2021 PUC - Pre-University Course - CGPA: 7.0 Basar, Nirmal, India TSMS Kotapally 2018 - 2019 Secondary School Education - CGPA: 9.8 kotapally, mancherial, India

Internship

CodeTech It Solutions

Feb 2025 - March 2025

Remote, India

Web Developer Intern

- Developed a Weather Forecast App using HTML, CSS, JavaScript, and integrated APIs to display real-time weather data. Enhanced UI/UX with responsive design and dynamic elements for a seamless user experience.
- Built a task management app To-Do List with JavaScript and local storage to enable users to manage tasks effectively. Added features like task editing, deletion, and status updates while ensuring data persistence across sessions.

Projects

Wikipedia Search Application (HTML, CSS, JS, Bootstrap, REST API)

- Developed a custom Wikipedia search tool that fetches real-time data using asynchronous fetch GET API calls based on user input.
- Designed the user interface with HTML list elements and Bootstrap components, ensuring a responsive and intuitive user experience.
- Enabled search results to open in new browser tabs, improving navigation and usability.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, REST API

Spotify Clone (HTML, CSS, JavaScript)

- Built a frontend-only music streaming web application inspired by **Spotify**, featuring play/pause controls and progress tracking.
- Applied responsive web design techniques using media queries to ensure cross-device compatibility.
- Utilized JavaScript **DOM** manipulation to dynamically update the UI and simulate a real music player environment.
- Tech Stack: HTML, CSS, JavaScript

SKILLS

- Programming Languages: C++,Python • Operating Systems: Ubuntu, Windows
- Database: Mysql
- Tools: Git and GitHub
- Web Technologies: HTML, CSS, Javascript, React Js
- CS Fundamentals: DSA(basics), DBMS
- Soft Skills: Leadership, Teamwork and Collaboration, Time Management, Problem Solving

ACHIEVEMENTS

- Cleared TCS NQT Round 1 (National Qualifier Test).
- \bullet Secured NMMS scholarship.