UDHAYARAGHAVENDAR

FRONT-END DEVELOPER

Contact: +91 9688229780 | uraghavendar.tech@gmail.com | Linkedin

PROFESSIONAL SUMMARY

Front-end developer skilled in HTML, CSS, JavaScript, React JS, Python, and SQL. Experienced in building responsive, user-focused web applications including portfolio and weather applications using API integration. Committed to delivering engaging digital experiences and continuously enhancing technical proficiency.

EDUCATION

Arunai Engineering College, *Tiruvannamalai*.

B. Tech in Information Technology.

ACS Matric Higher Secondary School, *Irumbedu*.

Higher Secondary Course.

2019-2023

7.98 CGPA

2018-2019

PROJECTS

Udhayaraghavendar's Portfolio | Live Link | GitHub |

- Responsive Portfolio Website designed to showcase front-end development skills.
- Fully responsive design, adapting seamlessly across different screen sizes.
- Highlights include projects, technical skills, and an overview of experience.
- Built using HTML, CSS, and JavaScript for a clean and intuitive interface.
- Demonstrates the ability to create user-friendly, visually appealing websites.
- Tech Stack: HTML, CSS, JavaScript.

Weatherly | Live Link | GitHub |

- Weather Application built using JavaScript and API integration.
- Fetches real-time weather data from an external API based on user input.
- Displays current weather, temperature, humidity, and other relevant information for any location.
- User-friendly interface designed to provide quick and accurate weather updates.
- Demonstrates skills in working with **APIs** and **dynamic data** fetching using JavaScript.
- Tech Stack: HTML, CSS, JavaScript

SKILLS

- Front-End: HTML, CSS, JavaScript, React JS.
- Back-End/Database: SQL.
- **Programming:** Python.
- Version Control: Git, GitHub.
- **Software Development**: Debugging, testing, coding.

LINKS

- Udhayaraghavendar's Portfolio https://udhayaraghavendar-portfolio.netlify.app/
- Weatherly https://udhaya-weather.netlify.app/
- Get Things Done https://udhaya-todolist.netlify.app/
- Calculator https://udhaya-calculator.netlify.app/
- **Stopwatch** <u>https://udhaya-stopwatch.netlify.app/</u>
- **Temperature conversion -** https://udhaya-temp-conversion.netlify.app/