UDAY KUMAR GUDDETI

9347372988

E-Mail: uday934737@gmail.com

LinkedIn: https://www.linkedin.com/in/uday-kumar-543005247/

Portfolio: https://github.com/uday7077

OBJECTIVE

To secure a best position in a reputable organization to expand my knowledge and skills. To work in a competitive environment with perfect challenge. I want to do any challenging projects which leads my positive contribution to the any organization while ensuring growth in personal career.

EDUCATION

Degree/Course	University/School	Year	CGPA/PERCENTAGE
B. Tech Electronics and Communication Engineering (ECE)	Sri Venkateswara College of Engineering (SVCE), Tirupathi	2019-2023	73.49%
Intermediate (12 th Class)	Sri Chaitanya Junior College,Tirupathi	2017-2019	83%
SSC 10 th	Little Angels High School,Tirupathi	2017	85.5%

SKILLS & ABILITIES

Technologies:

- Basic JavaScript,
- Basic HTML and CSS, Basic SQL, React Js.
- Python and oops, Basic django.
- https://github.com/uday7077?tab=repositories

ACADEMIC PROJECTS

Movie app

- A Movie App developed using HTML, CSS, and JavaScript, providing a platform to search and view movie details in an interactive and user-friendly interface.
- In this application, users can search for movies, view movie details such as ratings, genres, and descriptions, and explore real-time data fetched from an external movie api.
- Technology used: Javascript, Html, css,
- Movie app link: https://github.com/uday7077/movieapp

Weather app

- A **Weather App** developed using HTML, CSS, and JavaScript, providing real-time weather updates based on user input (city or location).
- In this application, users can search for weather details like temperature, humidity, wind speed, and weather conditions for any given city.
- Key features include dynamic search, user-friendly interface, and real-time data updates using JavaScript's fetch() API for asynchronous calls.
- Technology used: Javascript, Html, css.
- Weather app link: https://github.com/uday7077/weather-app

⁻Team Player, Leadership Qualities, Problem Solving Skills -

Myntra clone app

- A Myntra App Clone developed using React JS, replicating the key features of the Myntra shopping platform, including product browsing, searching, and filtering.
- In this application, users can view product listings, filter products by category, size, and price, and interact with a responsive UI designed to provide a smooth user experience.
- Integrated React Router for seamless navigation between product categories, product details, and other pages.
- Managed state and application logic using React's useState and useContext for global state
- Incorporated a simple mock API to simulate product data retrieval and product details interaction.
- Technology used: Javascript, React js, html, css, React router.
- Myntra app clone link: https://github.com/uday7077/Myntra-clone-app

CORE PROJECTS:

SOLAR BASED IRRIGATION SYSTEM

- This system utilizes the solar energy from solar panels to automatically pump water from bore well directly into a ground level storage tank depending on the intensity of sunlight.
- It is using only a single stage energy consumption wherein the water is pumped into a ground level tank from which a simple mechanism controls the flow of water into the field. This saves substantial amount of energy and efficient use of renewable energy.

SMART DISPLAY USING IOT

- In this project an LED Matrix display is used to display the advertisements and notices.
- Information is entered through the keyboard of transmitter and sent through the Node MCU which is acts an Interface between cloud and LED Display.

STRENGTH AND CERTIFICATE

- Mature person capable of shouldering key responsibilities.
- Flexible with positive attitude towards challenges.
- Certification on Reactjs course.
- CCNA-Switching and Routing(cisco)

PERSONAL DATA

Father's Name : G.Srenivaulu Date of Birth 06/07/2002 Gender Male Address 18-1-57, Saradhi

> nagar, K.T. Road, Tirupati.

Declaration:

belief.	I hereby declare that the above particulars furnished by me are true to the best of my knowledge and
Date:	
Place:	G UDAY KUMAR