# Ramesh Sura

Hyderabad, Telangana, 500016 | 9573232262 | <u>suraramesh46@gmail.com</u> <u>https://www.linkedin.com/in/rameshh-kumaar-sura-25b3111a8/</u> <u>https://github.com/ramesh-46</u>

#### **EDUCATION**

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Nov 2022 - Ongoing
Sri Chaitanya pg colllege, Karimnagar PG (Post Graduate)_Computer Science (78.0%)	2022 - 2024
Vivekananda Degree and PG College, Karimnagar BSc (Bachelor of Science)_Mathematics, Physics, Computers (MPCS) (75.0%)	2019 - 2022
Trinity Junior College, Karimnagar Intermediate_MPC (75.0%)	2017 - 2019
Vivekananda High School, Karimnagar Secondary School Of Certificate (87.0%)	2016 - 2017

#### **SKILLS**

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

**Databases**: SQLite

Other skills: AngularJS, C, C++, Express(node), Flexbox, Git, Java,

MongoDB, OOPs

#### **PROJECTS**

### Wikipedia Search Application (mysearchenginee.ccbp.tech)

Experience a new level of information access with a custom wikipedia search application that simplifies the search process. With a user-friendly interface and relevant results, users can expand their knowledge in no time.

- Intuitive search results with HTML list elements, styled with CSS, Bootstrap, and responsive design for a seamless user experience.
- Effortlessly access desired information with asynchronous fetch GET HTTP API calls and the option to open results in a new tab for further exploration.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

# **Todos Application (todolist46.ccbp.tech)**

A task management solution, designed to make life easier.

- Streamlined task management through a combination of HTML, CSS, and Bootstrap for an intuitive interface.
- Seamless CRUD operations through JavaScript event listeners and dynamic UI updates.
- Secure task persistence with local storage methods, ensuring that your tasks are always available.

Technologies used: HTML, CSS, JS, Bootstrap

### Portfolio Website (github.com/ramesh-46/myportfolio.git)

A comprehensive website to showcase the professional journey of a person, including their portfolio, skills, testimonials, and contact information.

• Built with HTML structure elements and Bootstrap components, offering an intuitive and responsive layout.

• Features a dynamic testimonial carousel, showcasing endorsements from a range of satisfied clients and peers.

Technologies used: HTML, CSS, Bootstrap

## NASA Data Fetcher (<a href="https://ramesh-46.github.io/nasadata/">https://ramesh-46.github.io/nasadata/</a>)

The NASA Data Fetcher is a React-based application designed to retrieve data from NASA's database using the NASA API. Users can filter the data by year and month, streamlining the process of accessing specific information. The app presents results in a concise tabular format, including relevant images and descriptions ranging from 100 to 300 words, ensuring clear and informative output. It's important to note that the application functions best in incognito mode or in browsers other than Google Chrome due to HTTPS and DNS issues. This structured approach allows users to efficiently explore and visualize NASA's rich dataset.

Technologies used: HTML, CSS, JavaScript, Bootstrap, React.js

### **CERTIFICATES**

#### **AI Data Scientist Certificate**

my completion of the AI Data Scientist course from the Andhra Pradesh Productivity Council, in collaboration with the Telangana Building and Other Construction Workers Welfare Board. This transformative experience enhanced my skills in AI and Data Science, and I earned an excellent score. My certification number is C32TBOCWWB246970.

#### **ACHIEVEMENTS**

# Best learner in 2022 (Task) Batch

Awarded "Best Learner" in 2022 for outstanding performance in the (Task) Batch. Demonstrated exceptional dedication, quick mastery of complex concepts, and consistently high achievement in all tasks. Recognized for proactive learning, adaptability, and contributing innovative solutions to team projects. Consistently exceeded expectations and set a high standard for peers.