PASALA TEJASRI

Email: <u>tejasripasal6486@gmail.com</u> Mobile <u>:</u>7093099316 Address: Keshavaram, Madapeta mandal, East Godavari, Andhra Pradesh,533341.

Career Objective: To secure an entry-level position in a dynamic organization where I can leverage my academic background and practical skills to contribute to the growth and success of the company. I am eager to learn and develop my professional abilities while working collaboratively with a team to achieve common goals.

Educational Qualification:

Qualification	Institution	Year of Passing	GPA
B. Tech (ECE)	Pragati engineering college	2024	8.72
Intermediate	Tirumala Mahila junior kalashala.	2020	10
10 th Class	Mandapeta public school.	2018	9.5

Technical Skills:

- Programming languages: Core Java, Python, C language.
- Web technologies: HTML, CSS, Java Script (basics).

Other skills:

- Communication skills.
- Problem solving skills.
- Quick learner.

Internships:

- Robotic Process Automation (RPA) 10 weeks BluePrism.
- Cloud virtual internship 10 weeks AWS.
- Salesforce Developer Virtual 10 weeks SmartInternz.
- Data Analytics Virtual internship -10 weeks -AWS.

projects:

- Academic Project:
 - 1. PROJECT-1: Title: "Device for detection of water quality using sensors(prototype)" [July- Sept 2022] It is an IOT project of prototype for the detection of water quality.
- Web Development:
 - 2. PROJECT-2: Designed and crafted a captivating landing page for 'Tej Jumkhas,' a premier online jumkhas store. The landing page seamlessly combines elegance with user-friendly navigation, inviting visitors to explore our exquisite collection. Leveraged HTML, CSS, and JavaScript to ensure responsive design and interactive elements, enhancing the user experience. Incorporated high-quality visuals of our handcrafted pieces, fostering an immediate connection with potential customers.

- Github link: https://cse20a31a0519.github.io/TASK1/
- 3. PROJECT-3: I have developed a diverse portfolio that showcases my expertise and accomplishments across various projects. My portfolio encompasses a range of work, including about myself, skills, web development, certifications and contact information project. It is a Responsive website with the help of HTML and CSS.

Github link: https://cse20a31a0519.github.io/TASK2/

4. PROJECT- 4: I designed and developed a user-friendly temperature converter website that allows users to effortlessly convert between Fahrenheit and Celsius scales. The website features a sleek and intuitive interface, enabling users to input a temperature value in one scale and instantly see the converted value in other scale. Through this project, I honed my skills in web development, user interface design, and ensuring a seamless user experience. This experience showcased my ability to create practical and accessible digital tools while applying my proficiency in HTML, CSS, and JavaScript.

Github link: https://cse20a31a0519.github.io/TASK3/

Achievements:

- NPTEL certified Data Analytics with python.
- MICROSOFT Certified Azure Fundamentals.
- MICROSOFT Certified Power platforms fundamentals.

Interests:

- Listening music
- Playing shuttle

References:

- Hacker rank: https://www.hackerrank.com/20a31a0519
- Linked in: https://www.linkedin.com/in/pasala-tejasri-388862250

Declaration:

I do hereby declare that all the above furnished information is true to the best of my knowledge and belief.