**PASALA TEJASRI**

**Email:**  [tejasripasal6486@gmail.com](mailto:tejasripasal6486@gmail.com) **Mobile** :**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** |
| 10th 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:

1. 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/>

1. 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/>

1. 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.