



Contact

Phone
7093099316

Email
tejasripasala6486@gmail.com

Address
Kotavaram, East Godavari, Andhra Pradesh

References

Hacker Rank
<https://www.hackerrank.com/20a31a0519>

Linkedin
<https://www.linkedin.com/in/pasala-tejasri-388862250>

Technical Skills

- Core Java
- Python
- C language
- Html

Other Skills

- Team Work.
- Communication Skills.
- Problem Solving.

Hobbies

- Listening Music.
- Playing Shuttle.
- Cooking.

Languages

English

Telugu

Pasala Tejasri

Career Objective: I am seeking an entry-level role in a vibrant organization, where I can apply my academic knowledge and practical skills to drive the company's growth and success. I have a strong desire to continually learn and enhance my professional abilities, and I thrive in collaborative team environments dedicated to achieving common objectives.

Education

- B.Tech (CSE) 2020-2024
Pragati Engineering College, Surampalem.
Cgpa : 8.72
- Intermediate 2018-2020
Tirumala Mahila Junior Kalashala, Katheru.
Cgpa : 10
- 10th Class 2017-2018
Mandapeta Public School, Mandapeta.
Cgpa : 9.5

Intenships

- Salesforce Developer | Virtual Internship - April-June 2022.
- Palo Alto Introduction to Cybersecurity | Virtual Internship - Jul-Aug 2022.
- Cyber Security |Virtual Internship - Jul-Sep 2022.
- AWS AIML |Virtual Internship - Dec 2022 - Feb 2023.
- AWS Data Analytics |Virtual Internship -May-Jul 2023.

Certifications

- MICROSOFT Certified - Power Platforms Fundamentals April 2023.
- MICROSOFT Certified - Azure Fundamentals April 2023.
- NPTEL certified - Data Analytics with python May 2023.
- OASIS Web Development Certified -Intern Oct 2023.

Projects

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.

Project -2 : Web-Development

- Landing page - Website link : <https://cse20a31a0519.github.io/TASK1/>
- Portfolio - Website link: <https://cse20a31a0519.github.io/TASK2/>
- Temperature converter - Website link : <https://cse20a31a0519.github.io/TASK3/>