# TAREESH PASARLA

**CAREER OBJECTIVE:** To pursue a challenging career and to be a part of a progressive organization that gives a scope to enhance my knowledge and utilize my skills towards the growth of the organization.

#### **CONTACT:**

+91 - **7569906172** 

**Email:** 

tareeshpasarla430@gmail.com

**Linkedin:** 

https://www.linkedin.com/in/tareesh-pasarla/

Github:

https://github.com/Tareesh-172

**Address:** 

Parvathipuram, Andhra

Pradesh,532455

#### **SOFT SKILLS:**

- Time management
- Communication skills
- Team work
- Problem solving
- Active listening
- Critical thinking
- Leadership

#### **EDUCATION:**

# Sri Sivani College of engineering

Bachelor of Technology - ECE %/CGPA: 71% 2021-2025

# Gayatri jr college (Gotlam)

Higher Secondary Education - MPC % / CGPA: 64% 2019-2021

#### Z.P.High School (Peddadimili)

Secondary Education %/CGPA: 8.3 2019

# **STRENGTHS:**

- Self-Motivated
- Confidence
- Fast learning

### **TECHNICAL SKILLS:**

• Frontend:

HTML/ CSS/ JAVASCRIPT

• JS libraries :

React JS/j Query

• Frameworks:

**Bootstrap** 

• Data Base:

**SQL** 

• Backend :

Python / Django(framework)

#### **INTERNSHIPS:**

Front-end development (Jan-2025 to March-2025) Full-Stack development (Jan-2025 to Jun-2025)

#### **PROJECT:**

1) E-commerce Website using Full-Stack (Team Project – In Progress)

Contributed as a **Full-Stack Developer** in a 6-member team to build a responsive e-commerce platform. Designed and developed the front-end using **React.js**, **JavaScript**, **Bootstrap**, **HTML**, and **CSS**, focusing on user-friendly interactions and dynamic product display.

Implemented core features like **product listing**, **filtering**, and **real-time cart updates** using React hooks (useState , useEffect). Back-end development with **Django**, **Python**, and **SQL** is currently underway and will include **admin panel**, **user authentication**, and **payment processing**.

**Key Features:** Dynamic product listing and category filtering,

Real-time cart functionality, State management with React hooks

#### 2) Weather App using Front-End Technologies

As a **Full-Stack Developer**, I created a responsive weather web App that delivers real-time weather updates for any city using the Open Weather Map API. The app displays essential weather details like temperature, weather condition, humidity, wind speed, and location (city & country).

Key Features: Responsive weather app using open Weather Map API

Responsive design for mobile and desktop devices Real-time data fetching and dynamic UI updates

Clean and user-friendly interface

Skills Used: HTML, CSS, JavaScript, Weather Map API