MARISETTI RANI

Full Stack Developer, Frontend Enthusiastic

📞 8179857187 🏻 @ Ranimarisetti1815@gmail.com 🕴 P. Gannavaram, Andhra Pradesh 533274



SUMMARY

I am a dedicated software developer with a strong foundation in web development, focusing on HTML, CSS, and JavaScript. I thrive on collaborate team efforts that yield robust solutions to meet business needs. My passion for technology and commitment to professional growth allows me to adapt quickly, making valuable contributions to any project

EXPERIENCE

Front End Developer Trainee

TEKS Academy

= 01/2025 - 03/2025

Front End Developer Trainee

- · Utilized HTML, CSS, and JavaScript to create visually appealing and responsive web pages that met client requirements
- Coded using HTML, CSS, and JavaScript to develop features for both mobile and desktop platforms

Web Developer

Self-initiated Projects

= 01/2023 - 12/2024

Web Developer

- As a fresher, I may not have formal work experience, but i have been actively working on web development projects for the past one year, focusing on frontend development.
- Built projects like an Amazon clone and a Netflix clone using HTML and CSS.
- Gained hands-on experience in designing responsive web pages, structuring content effectively, and improving user interfaces

EDUCATION

B.Tech: Electronics & Communication Engineering

CGPA: 8.0

IIIT RGUKT SRIKAKULAM

PUC: MPC CGPA: 7.65

IIIT RGUKT SRIKAKULAM

10th Standard: SSC

CGPA: 10.0

Z.P.P. HIGH SCHOOL NARENDRA PURAM

= 06/2017 - 04/2018

KEY ACHIEVEMENTS



Web Development Projects

Successfully built functional web applications that mimic popular sites, enhancing practical skills in a real-world context

LANGUAGES

Telugu Native **English** Proficient

SKILLS

CSS HTML JavaScript Python Responsive Web Java **Effective Communication**

PROJECTS

Amazon Clone Using HTML and CSS, Smart Irrigation SYSTEM, Smart Dustbin Using Arduino

The Amazon Clone is a frontend project using HTML and CSS, replicating Amazon's homepage with a navbar, product sections, banners and a footer.

• It focuses on responsive design and visually mimics an e-commerce site without backend functionality.

An Arduino-based system that automatically waters plants by detecting soil moisture, ensuring water conservation and efficient irrigation.

An automated dustbin using Arduino and an ultrasonic sensor that opens its lid automatically when someone approaches, promoting hygiene.