TEJA PENKEY

Computer Science Engineer

91+7995207344



penkeyteja22@gmail.com



Vinayaka Street,Penumarthi,+ Kakinada,Andhra Pradesh,533001



SUMMARY

A tech enthusiast with hands-on experience in HTML, CSS, JavaScript, and Python. Completed multiple internships in employability skills, web design, and DevOps, including projects focused on web development and calculator logic implementation. Proficient in front-end development and passionate about creating responsive, user-friendly websites. Certified in Python Fundamentals, with a demonstrated ability to adapt to new technologies and deliver high-quality results in fast-paced environments.

EDUCATION

Pydah College Of Engineering

Bachelor of Technology in Computer Science and Engineering 2021 – 2025

Aditya Junior College

Senior Secondary Education in MPC 2019 – 2021

Sarada Vidyalayam

Secondary School Certificate 2018 – 2019

SKILLS

- Front-End Web Development
 (HTML,DHTML Intermediate
 JavaScript Intermediate
 Jquery,Boot Strap Intermediate)
- Python Programming
- Core Java
- DevOps Tools and Practices
- Web Design and Development

CERTIFICATIONS

- Wadhwani Employability Skills Internship
- My APSSDC, My Website Web Design Course at GUVI's Skill-A-Thon
- APSCHE DevOps Internship with ExcelR
- Python Fundamentals from Great Learning
- Core Java Training Program Certification from IIET
- 300 Hours Certification in FreeCodeCamp
- Diploma in Web Designing from IIET

PROJECTS

Responsive Web Design Projects

• Personal Portfolio Website

Developed a responsive portfolio to showcase projects and skills using HTML and CSS.

• Tribute Page

Created a tribute page for a notable figure, utilizing responsive design principles and Flexbox for layout.

· Product Landing Page

Designed a product landing page with a focus on user experience and mobile responsiveness.

• Technical Documentation Page

Built a documentation page, ensuring clarity and accessibility with well-structured HTML and CSS.

• Survey Form

Developed an interactive survey form, applying form validation techniques and responsive design.

· Technologies Used

HTML5: Structured content and improved semantics.

CSS3: Designed responsive layouts and styles.

Flexbox: Created flexible, responsive layouts.

CSS Grid: Implemented grid systems for complex layouts.

Responsive Design Principles: Ensured compatibility across devices.

PROFILE LINKS

- **LinkedIn Profile**:https://www.linkedin.com/in/teja-penke-67468b320/
- GitHub Profile: https://github.com/TEJA222004