Latha Chakali

+919618848271 | chakalilatha13@gmail.com | Linkedin | Github

Objective:

As an aspiring Software Engineer, I am actively seeking an opportunity to apply my skills in web development technologies ,and problem solving within a professional environment.

Technical Skills:

• Programming Languages: Python

• Web technology: HTML,CSS,Bootstrap

• Databases: Orcale SQL, PL\SQL, MYSQL

• Application Frameworks: Django

• **Developer Tools:**Vscode, Sublime Text, Idle

Projects:

E-commerce web application

Sep-2024

Developed a front-end responsive furniture e-commerce website utilizing HTML, CSS.In this website created the registration,login,dashboard,logout pages.the customer can choose the item and by the item using this page . I grasped the fundamental concepts of website and web API development,including elements,divisions ,sections,and navigation.

Mental health and wellness support chatbot

April-2025

Developed a Python and Machine Learning based mental health support chatbot using Decision Tree Classifier for text classification and GUI with Tkinter to provide basic emotional support and wellness tips based on user input.It is trained on predefined patterns related to emotions,mental health ,and self-care topics.

Education:

- **B Tech(Computer Science and Engineering)** in Golden valley integrated campus, Madanapalle with Percentage (78%)

 May-2025
- Intermediate (MPC) in Vivekananda Junior College, Jammalamadugu with Percentage (81.2) March- 2021
- S.S.C in ZP girls High School, Jammalamadugu with GPA 8.0. March-2019

Certifications:

- Python Full-Stack Development [Jspiders Software Training Institute(full-time)2025]
- Python Internship[slashmark ,2025]
- Front-end Web Developer [Sattva infotech,2024]
- Workshop on Data science [Ifyskill edu tech pvt.ltd,2024]
- Cloud Computing[NPTEL,2023]
- Python[Sololearn,2022]
- MS-Office[APSSDC,2019]

Achievements:

- Participated in "A One Day National level Technical Symposium RAIDS'23" in college.
- Won First prize in Quiz in school.
- Participated in Ramanujan mathematics talent test in school.
- Was elected as the Class People Leader in School.

Declaration:

I provide my consent for the use of personal information in this document for the purpose of assessing my skills and experience for career opportunities.