ALLU PRAVALLIKA

 $+919391778558 \diamond$ Vizianagaram, Andhra Pradesh

pravallikaallu
43@gmail.com \diamond linkedin.com \diamond Github.com

OBJECTIVE

My aim as a Computer Science student is to apply my knowledge and skills to solve problems in the field. Seeking opportunities to learn and grow, I aspire to contribute effectively to projects and teams, making a positive impact through technology.

EDUCATION

Computer Science and System Engineering	8.78 CGPA
Intermediate Education, Sri Chaitanya junior college	2019 - 2021
Mathematics	9.5 CGPA

Secondary School Education, Z.P.H School Thotapalli Andhra Pradesh State Board

Bachelor of Technology Lendi Institute of Engineering and Technology

2019 passedout 9.8 CGPA

2021_Current

PROJECTS

QR code Generator:- Developed a QR code generator application using Python, enabling users to create QR codes for various purposes efficiently. Utilized libraries like qrcode and tkinter for seamless integration and user-friendly experience.

ToDo List:- Created a straightforward TODO list app for easy task management. Designed with user-friendly features using Django framework and python for efficient organization and productivity.

Portfolio:- Developed a comprehensive portfolio using HTML,CSS and JavaScript to exhibit my projects and abilities effectively. Designed for user friendly navigation and clear presentation of my work.

SKILLS

Front-End HTML,CSS,JavaScript

Programming languagesPython,CFrameworkDjangoDataBaseSQL

Soft Skills Consistency, Collaboration, Teamwork, Continuos Learning

CERTIFICATIONS

Python for absolute beginners Platform	$\begin{array}{c} 24/08/2023 \\ Udemy \end{array}$
CSS and JavaScript Complete Course Platform	$\begin{array}{c} 21/11/24 \\ Udemy \end{array}$
Upskill from Cambridge	13/12/2022

Upskill from Cambridge13/12/2022PlatformCambridge University

EXTRA-CURRICULAR ACTIVITIES

- Participated in blog Writing Conducted by Edgroom, on the topic of women are better managers than men.
- Participated in Logic League, WebCanva events at JNTU-GV where i learnt from the others innovative ideas.