NikhithaPodile

Nikhitha/ in Nikhitha/ podilenikhitha@gmail.com/ 919951264022

SUMMARY

Enthusiastic IT Graduate, Seeking an opportunity to gain practical industry experience and make meaningful contributions to a dynamic company.

WORK EXPERIENCE

Salesforce Developer, Salesforce

Assisted in developing and implementing Salesforce solutions. Supported data management and ensured data integrity. Provided technical support and troubleshooting.

DataAnalytics Intern,AWS

Supported data analysis and visualization projects, assisted in data collection and cleansing, and worked with AWS analytics tools. Collaborated with teams and created reports to aid decision-making.

WebDevelopment Intern,Bharat

I developed a Weather Prediction Website, a portfolio website, and a Netflix-like homepage using HTML and CSS. These projects enhanced my skills in web development and responsive design.

PROJECT

Alumni Management System

The main concept of project is to facilitate communication, networking, and engagement among alumni of a college. It typically includes features such as alumni directories, event management, job posting, mentorship programs, to foster connections and support between alumni and their alma mater.

Secure and Robust Data Hiding in RGB Images Using Steganography

The main concept of project revolves around steganography, which involves embedding hidden data within RGB images in a secure and robust manner. This includes ensuring that the embedded data is imperceptible to human eyes, resistant to tampering or distortion, and securely retrievable without compromising the image's quality.

EDUCATION

2021-2025	Bachelor's Degree at VVIT	CGPA:8.78
2019-2021	Class12 th BIEAP	95%
2018-2019	Class 10 th SSC	GPA:10

SKILLS

Technical Skills: HTML, CSS, SQL, Python, Web Development,

JavaScript, Cloud Computing.

Soft Skills : Diligent, Adaptability, Teamwork, Communication, Organization, Problem

Solving, Commitment

CERTIFICATES

Cisco: Python Essentials Infosys: Basics of python Google Cloud: Gen Ai Wipro:JavaFullStack