Website:https://shachidevi.github.io/portfolio.github.io

CAREER OBJECTIVE:

Seeking a challenging career which encourages creativity, continuous learning and provides exposure to New Technologies, so as to achieve professional & personnel growth and to be a contribution to the progress of the Organization.

Summary:

Good in developing Python Web Application development.

Good knowledge of web technologies like HTML, CSS, JavaScript.

Good in Object Oriented Analysis development in python.

Good in Open source frameworks like Django.

Good in working with various Python IDE like PyCharm.

Good in using GitHub.

Excellent Interpersonal and communication skills, efficient time management and organization skills, ability to work well in a team environment.

TECHNICAL SKILLS:

Programming Languages: Python.

Web Technologies : HTML, CSS, Java Script.

Databases : MySQL.

Frameworks : Django, React JS

IDE s/ Development Tools : PyCharm.Operating Systems : Windows.

Other Tools : GitHub, PythonAnywhere.

ACADAMIC QUALIFICATION:

Bachelor of ENGINEERING VTU - BE(EEE) -60%		2017
PUC	-56.6%	2013
SSLC	-83.6%	2010

PROJECT DETAILS:

Project1: Simple Weather App Technologies Used: HTML,CSS,JS

Role: Web Developer

Project Outcome: In this project I created a React weather app, which uses an API from openweathermap to get weather information all over the world. You can use locate button to get weather data at your location. You can also use search to find the current weather at a city, for example London or Paris. The app displays local temperature, gives you a brief description and also shows an icon based on the weather.

Project2: Scientific Calculator

Technologies Used: HTML,CSS and JS

Role: Web Developer

Project Outcome: A scientific calculator is a calculator designed to help you calculate science, engineering, and mathematics problems. It has way more buttons than your standard calculator. It includes standard mathematical functions, as well as special features like "All Cancel," "Cancel."

This project provides users with an efficient and user-friendly calculator.

Project3: Cafe Management with Billing System

Technologies Used: python, Tkinter

Role: python Developer

Project Outcome: Created Café Management with Billing System with python GUI using Tkinter application. This application, implemented a user-friendly interface for taking and managing customer orders. Allowed for order modifications and customizations to cater to customer preferences, Designed a billing system to generate accurate bills with itemized details.

Training & Certification:

I completed a comprehensive 6-month internship program of utilizing languages like HTML, CSS, JavaScript, python, SQL, React JS and Django at Besant Technologies, to build the user interface and enhance the interactivity of web applications, and acquiring valuable hands-on experience and proficiency in the software field.

DECLARATION:

I hereby declare that above furnished information and the particulars are true and correct to best of my knowledge and belief.

Date:

Place: Bengaluru.