sanjayceveni@gmail.com +91 8088500485 Bangalore, India 560061

SKILLS

- HTML & CSS
- JAVA
- Web Development
- SQL
- Cloud Computing(Fundamentals)
- Linux (Basic command line)

SOFT SKILLS

- Communication
- Empathy
- Leadership
- Adaptability
- Decision Making

EDUCATION

Bachelors in Engineering

Information Science and Engineering

Global Academy Of Technology

GPA: 7.8

Pre-University College (PUC)

Science-PCME

RNS Pre University College

GPA: 79.66%

SSLC:

Vikasa High School

GPA: 76.80%

Languages

- English
- Hindi
- Kannada
- Telugu
- Tamil

LinkedIn

 <u>linkedin.com/in/sanjay-c-</u> 0646a21ba

Sanjay C

SUMMARY

Dynamic individual with knowledge of user experience design and a solid understanding of web development. Possesses strong critical and analytical thinking abilities, with a user-centric approach to problem-solving. Capable of leveraging technical skills to create effective solutions and collaborate seamlessly with others to achieve project goals.

EXPERIENCE

DoLittle Technologies - Product Management Intern

Bangalore, India

DEC 2024 - FEB 2025

- Prioritized features using multiple framework strategies
- Led the development of multiple web application like ERPs, collaborating with developers and UI designers.
- Managed bug tracking, issue tracking, and client communications and updates.

Projects

IOT based Hydroponics Automation and Monitoring

- Monitoring using IOT sensors like DHT11, TDS Sensor, PH sensor, Water level sensor.
- Automating the nutrient supply using TDS sensor values while pumping when nutrients are low.
- Resulting in better yield of the plants and better growth.

Excess Food management system

- An web application where excess food can be listed and delivered to the needed using a unified Dashboard.
- Created 3 user dashboards Donor, Delivery Personal and NGO.
- Excess food will be listed by Donor and relevant delivery personal will be assigned by NGO and will be delivered to needy

CERTIFICATIONS

- Network Topologies & Technologies
- TechA Web Development using HTML and CSS
- Basics of Python