# Sanjay Jupakula

# FrontEnd Developer - Programmer

+91-9010180960 · sanjayjupakula@gmail.com · <u>LinkedIn - sanjay-jupakula</u> Tallapudi, East Godavari Dt, Andhra Pradesh



#### PROFESSIONAL SUMMARY

I am a self-motivated and enthusiastic individual with a strong ability to generate innovative solutions to challenges and flexible to adopt any technology within a very short time. I am committed to delivering tasks efficiently, consistently meeting deadlines, and maintaining high-quality standards. As a collaborative team player, I actively contribute to group success, working towards shared goals and driving overall team performance.

#### **KEY SKILLS**

HTML and CSS C Java Proficient in **DSA** 

Javascript C++ SQL Proficient in **Problem-Solving**React.js Python Cypress - React Exceptional organisational skills

#### PROFESSIONAL EXPERIENCE

Technical Hub Jan 2023 - June 2023

#### **Owl Coder**

Developed advanced skills in **data structures**, **algorithms**, **and problem-solving**. I gained hands-on experience in optimizing code, analyzing time and space complexities, and applying algorithmic techniques like dynamic programming and graph algorithms, while collaborating on real-world coding projects.

SpringWorks July 2023 - July 2024 SDE Intern

Wrote test cases using **React Testing Library**, achieving **over 80**% code coverage for each component in the Trivia project. Later, I transitioned to the TORO project, a product-based software, where I worked as a Frontend Developer Intern. I contributed to responsive designs and handled key frontend functionality, gaining hands-on experience.

SpringWorks July 2024 - Present

# SDE - 1 (FrontEnd)

As a Frontend Developer on the TORO project, I worked with React to build dynamic web application called Horizon 360. I was responsible for implementing responsive designs, ensuring seamless user experiences across devices. I handled key frontend functionalities, using libraries like **React-Query** for data fetching, **Formik** for form management, and **Lodash** for utility functions and used **Cypress** for writing unit tests, ensuring high code quality and optimizing performance.

# **EDUCATION**

## **Bachelor of Technology**

Aditya College of Engineering and Technology **CGPA**: 7.45 2020-2024

#### CBSE +2

Jawahar Navodaya Vidyalaya,Pedavegi

**CGPA**: 7.2 2017-2019

### **CERTIFICATIONS**

Ethical Hacking - Udemy

Red Hat System Administration I

PCAP Python certification from NetAcad

# **ACHIEVEMENTS**

→ GeekForGeeks 400+



Leetcode 350+



Codechef 150+



5 star Python, C++, C, Problem-Solving

- Winner of Hackathon organized by SpringWorks on the topic: Innovative use of Al in the product
- Second place in coding competition held by Technical Hub