

# K C DINESH

BANGALORE, KARNATAKA

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## **PROFESSIONAL SUMMARY**

Around 0.9 years of professional experience in IT industry as Software Engineer. Specialized in Automation and Manual testing and SQL and system integration. Objective to build a highly rewarding career in a challenging and healthy work environment in the field of Information Technology to add value to the organization operations. Strong background in healthcare, finance, and HRMS projects, delivering scalable solutions and enhancing system efficiency.

## **EXPERIENCE**

*Company:* COFORGE

*Title:* Graduate Engineer Trainee

- Acquired hands-on experience in the field of engineering through practical application and training.
- Successfully executed tests, reported defects, documented tests, analyzed results, and tracked bugs.
- Demonstrated strong ability to identify issues and propose effective solutions in a fast paced environment.

## **SKILLS**

Basics Of RPA, C, Java Basics Electronics MPMC, Embedded Systems, SQL MySQL, Testing Manual And Automation, Mulesoft Basics

## **EDUCATION**

**MBA/PGDM in Systems and Finance** 2025

Sri Venkateshwara University ( SVU )•Tirupati•

**B.Tech in Electronics And Communication Engineering** 2022

Jawaharlal Nehru Technological University Anantapur•

**Intermediate in MPC** 2018

SAI SRI CHAITANYA JUNIOR COLLEGE•Palamaner•

**10th Class** 2016

LITTLE ANGELS ENGLISH MEDIUM HIGH SCHOOL•Palamaner•

## **PROJECTS**

**A study On Funds Flow Statement In Vijaya Milk Dairy LTD., NELLORE**

**MBA Accademic Project**

A fund flow statement is a document that covers the inflows and outflows of funds. The funding sources and the use of funds in a given period will be included. Therefore, the reasons behind the change in a company's finances can be analyzed.

**Gesture Control**

**B.Tech Accademic Project**

A Gesture Controlled robot is a real time monitoring system, by which human interacts with robots. The user just needs to have a small transmitting device in hand, which includes an accelerometer to transmit an appropriate command to the robot. According to the movement of the person hand, the accelerometer starts to move. It is based on 3 axis of accelerometer and robot move in many directions like forward, backward, left, right, forward left, forward right, backward left, backward right, slide left.

## **SOFT SKILLS**

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Communication, leadership, detail-oriented, pro-active, problem solving, teamwork, and analytical skills.

## **LANGUAGES**

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- English
- Hindi
- Tamil
- Kannada

## **HOBBIES**

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- Drawing English
- Playing Cricket
- Travelling

## **STRENGTHS**

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- Hardworking
- Time Management