





# VINAYAKA DODMANI


USN: 20CS102

 <https://github.com/VINAYAKADODMANI>

 <https://www.linkedin.com/in/vinayaka-dodmani-97b381239>

 +91 9353338442

 vinayakadodmani@gmail.com

 #1 SUBJAIL QUARTERS HAVERI,  
KERIMATTIHALLI, HAVERI

## ABOUT ME

As above mentioned I'm Vinayaka currently studying B.TECH Third Year of Computer Science Engineering At SSIT Tumkur.

## OBJECTIVE

Is to pursue a challenging carrier with dedication and provide my efficiency to the fullest in the organization environment wherever I serve my duties that will discover the potential in me.

## EDUCATION

**SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY**      **JSS RSH PU COLLEGE**

B.E IN COMPUTER SCIENCE      SCIENCE

**2020 - 2024**

9/10 CGPA ( 2023 present )

**2018 - 2020**

82%

## SKILLS

HTML, CSS, JAVASCRIPT

JAVA

PYTHON

C

FLUTTER WITH DART

PROCESS AUTOMATION (MAKE)

## PROJECTS

### MY PORTFOLIO PAGE

- Built a Self Portfolio Website from scratch.
- To showcase my skills and knowledge.

### PROCESS AUTOMATION SCENARIO USING MAKE

- Created a scenario in MAKE to automate the given orders as required and send the message via Mail to the customers.
- Reduces the errors, manage the orders, time efficient and Interactive

### PYTHON GAME DEVELOPEMENT

- Developed a python game using pygame module
- A very popular snake game

### NEWS CLASSIFICATION USING NLP

INMOVIDU

- Building a model which classifies the given news is genuine news or false news.
- With Natural Language Processing, by using false.csv and true.csv Datasets.

### RECOGNITION OF OBJECTS WITH CONVOLUTIONAL NEURAL NETWORK

INMOVIDU

- Deep learning model so as to recognize the object by using CIFAR-10 data set( Canadian Institute For Advanced Research).

## CERTIFICATION

### PROCESS AUTOMATION BOOTCAMP

Celonis

### JAVA PROGRAMMING

Infosys Springboard

### PYTHON PROGRAMMING

Infosys Springboard

### DATABASE FUNDAMENTALS

Infosys Springboard

### TIME MANAGEMENT

Infosys Springboard

### BLOCKCHAIN BASICS

GreatLearning

### ARTIFICIAL INTELLIGENCE WITH PYTHON

Inmovidu