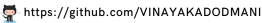
VINAYAKA DODMANI 👄

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#1 SUBJAIL QUARTERS HAVERI, KERIMATTIHALLI, HAVERI

ABOUT MEAs above mentioned I'm Vinayaka currently studying B.TECH Third Year of

Computer Science Engineering At SSIT Tumkur.

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

OBJECTIVE

SRI SIDDHARTHA INSTITUTE JSS RSH PU COLLEGE

OF TECHNOLOGY

B.E IN COMPUTER SCIENCE SCIENCE

2020 - 2024 2018 - 2020

9/10 CGPA (2023 present) 82%

SKILLS

HTML, CSS, JAVASCRIPT

JAVA

PYTHON

C

FLUTTER WITH DART

PROCESS AUTOMATION (MAKE)

PROJECTS

MY PORTFOLIO PAGE

- Bulit a Self Portfolio Website form 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

- Buliding 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

