VINAYAKA DODMANI 👄

USN: 20CS102

+91 9353338442

vinayakadodmani@gmail.com

#1 SUBJAIL QUARTERS HAVERI, KERIMATTIHALLI, HAVERI

As above mentioned I'm Vinayaka currently studying Third Year of Computer **ABOUT ME**

Science Engineering At SSIT Tumkur.

Is to pursue a challenging carrier with dedication and provide my efficiency to the **OBJECTIVE**

fullest in a professional organization environment wherever I serve my duties that

will discover the potential in me...

EDUCATION

JSS RSH PU COLLEGE SRI SIDDHARTHA INSTITUTE

OF TECHNOLOGY

B.E IN COMPUTER SCIENCE SCIENCE

2020 - 2024 2018 - 2020

9/10 CGPA 82%

SKILLS

HTML, CSS, JAVASCRIPT

FLUTTER WITH DART

JAVA

PYTHON

С

PROCESS AUTOMATION (MAKE)

PROJECTS

E-COMMERCE WEBSITE

- A High Quality user Interface and Responsive "E-COMMERCE"
- Using HTML, CSS, JS, BOOTSTRAP.

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

MY PORTFOLIO PAGE

- Bulit a Self Portfolio Website form scratch.
- To showcase my skills and knowledge.

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

BLOCKCHAIN BASICS

GreatLearning

DATABASE FUNDAMENTALS

Infosys Springboard

TIME MANAGEMENT

Infosys Springboard

PYTHON PROGRAMMING

Infosys Springboard

ARTIFICIAL INTELLIGENCE WITH PYTHON

Inmovidu

