



itigimattsankalp@gmail.com



9740709027



Bangalore, India



sankalpitigimatt.github.io/professional_website/

SKILLS

C language

PYTHON

HTML/CSS

JSS/BOOTSTARAP



JAVA

LANGUAGES

English

Full Professional Proficiency

Kannada

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

I am fresher and I like exploring new things and learning new stuff!

I have made CODING as my hobby as well as passion so I love doing that!

My aim is to explore new things, learn new things, get an great experience

Other than coding i love playing Video games, videos and photo editing and playing Bandminton

Sankalp Itigimatt

Computer Science Student

Creative and Skilled

EDUCATION

B.E in Computer ScineceMVJ College of Engineering

11/2022 - Present 8.47 GPA

Pre-UniversitySiddaganga PU College

2018 85%

X Grade RSN High School

2016 91%

CERTIFICATES

Certificate of Completion

This certification from SHAPEAI for completing Python and Machine Learning Bootcamp

Certificate of Completion and Appreciation

This certificate from MYCAPTAIN for completing PYTHON course and PROJECTS

Certificate of completion

Certificate provided by Infosys springboard for completing PYTHON course

Certificate of Completion and Appreciation

This certificate from MYCAPTAIN for completing AI course and PROJECTS regarding AI SKILLS

PERSONAL PROJECTS

Extract Using Web scraping with python

Web scraping project using PYTHON

Build a school Administration program

Build an e-commerce website

□ The main project building an e-commerce website using PYTHON

Text Generator

- Predicting the next word or the present word while writing the text.
- We all use smart phones and in that our keyboard will guess the current writing word or next word this identification by machine is done because of AIML

Result Management System

- This is my current Working Project
- This includes Full Stack Developement with HTML/CSS/JSS/Bootstrap in frontend and SQL and PHP in backend
- □ This is platform where Students can check there results