

PARTH GUPTA

Last Updated on 14th July 2023

imparthgupta@gmail.com +918808080080

EDUCATION

VIT CHENNAI

BTECH COMPUTER SCIENCE
2021-2025 | Chennai, INDIA

SHEILING HOUSE SCHOOL ISC

GRADE 12TH
2021 | Kanpur, INDIA
96 percent

SHEILING HOUSE SCHOOL ICSE

GRADE 10TH
2019 | Kanpur, INDIA
95.8 percent

LINKS

Github:// [parthgupta](#)
LinkedIn:// [parthgupta](#)

COURSES

- DSA
- Python
- Object Oriented Programming
- Introduction To Html5-(University Of Michigan)
- Operating System
- Entrepreneurship Essentials-NPTEL
- Cisco Packet Tracer

SKILLS

PROGRAMMING

Python
C/C++
Java
HTML
CSS
JavaScript
Basic SQL
Matlab
R Studio
LT Spice
Tinkercad
Cisco Packet Tracer

SUMMARY

I am an energetic and motivated third-year engineering student with solid coding skills. I have developed strong leadership and organisational skills through involvement in management committees. Creative eye for writing content and Search engine optimisation. Seeking opportunities to leverage skills in a dynamic work environment.

PROJECTS

HOME AUTOMATION SYSTEM

An IOT Project(USING ARDUINO,PYTHON,HTML) integrated with Thinkspeak and MIT app inventor with a combination of sensors and bluetooth ,also has a website showing the graph.

COMPONENTS USED: arduino, breadboard,wires,bulbs, ldr sensor, dht11 sensor, pir sensor , gas sensor(mq6), bluetooth module, relay

SOFTWARE USED: arduino IDE, Python IDE, thingspeak, MIT app inventor

SPOTIFY CLONE

Created a basic spotify clone with HTML5,CSS and javascript. It has the basic features of spotify and also has a login page.

COMPONENTS USED: HTML5, CSS, JAVASCRIPT

EXPERIENCE

REVMEUP | CONTENT EDITOR INTERN

- Worked as a content editor intern.
- Increased traffic on website
- Helped on their website

Tech used: WordPress,Html,Css,JavaScript

LEADERSHIP

- Games captain 12th grade
- Member Of Managment Committee "Dream Fiesta" at VIT,Chennai
- Content Head Fitness Club VitC

Tech used: WordPress,Html,Css,JavaScript

EXTRACURRICULAR ACTIVITIES

- Content Writing
- Organised Cultural Event at College