

## EDUCATION

### **Bachelor of Science (B.Sc), Computer Science**

Government Autonomous College

2019 - 2022

Percentage: 85.05%

### **Senior Secondary (XII), Science**

Sri Chaitanya Educational Institute

(CBSE board)

Year of completion: 2019

Percentage: 65.00%

### **Secondary (X)**

Guru Nanak Public School

(CBSE board)

Year of completion: 2017

CGPA: 8.60/10

## TRAININGS

### **Google IT Automation With Python Professional Certificate**

Coursera, Online

Jan 2022 - Present

### **C++ STL**

GeeksforGeeks, Online

Jan 2022 - Present

### **Web Application For Everybody Specialization**

Coursera, Online

Dec 2021 - Present

### **Introduction To HTML5**

Coursera, Online

Jan 2021 - Feb 2021

In this course I learned about the skills like Web designing, Web Accessibility, Html, and Html5. I achieved 90.66% in this course. This was an online non-credit course authorized by University of Michigan and offered through Coursera.

### **Web Designing For Everybody: Basic Of Web Development And Coding Specialization**

Coursera, Online

Jan 2021 - Present

### **Python Data Structures**

Coursera, Online

Dec 2020 - Dec 2020

In this course I learned about the skills like python syntax and semantic, data structure, tuple and python programming. The principal of data structure and how they are used, Program that are able to read and write data from files, Stores data as key/value pairs using python dictionaries, and Accomplished multi step task like sorting or looping using tuple. I achieved 98.40% in this course. This was an online non-credit course authorized by University of Michigan and offered through Coursera.

### **Programming For Everybody (Getting Started With Python)**

Coursera, Online

Nov 2020 - Nov 2020

In this course I learned about the skills like Python Syntax and Semantic, Basic Programming Language, Computer Programming and Python Programming. Install Python and writing Program, Describe the Basic of Python Programming Language, use variable to store retrieve and calculate information, and Utilize core programming tools such as functions and loop. I achieved 99.08% in this course. This was an online non-credit course authorized by University of Michigan and offered through Coursera.

#### **SKILLS**

##### **HTML**

Intermediate

##### **CSS**

Intermediate

##### **JavaScript**

Beginner

##### **PHP**

Beginner

##### **C Programming**

Beginner

##### **C++ Programming**

Beginner

##### **Database Management System (DBMS)**

Beginner

##### **Python**

Intermediate

##### **Data Structures**

Beginner

#### **WORK SAMPLES**

##### **GitHub profile**

<https://github.com/SupriyaSinghh>

#### **ADDITIONAL DETAILS**

I'm very much interested in art/craft, designing and painting. Singing, Dancing, Cooking, designing and decorating everything are my hobbies.