SANJANA VENKATESHWARRAO HARIDAS

|  |  |
| --- | --- |
| **Contact : +91 8605721206** | **Email:** [**sanjanaharidas22@gmail.com**](mailto:sanjanaharidas22@gmail.com) |
|  | **LinkedIn:** <https://www.linkedin.com/in/sanjana-haridas-0ab099209> |

**EDUCATION:**

|  |  |
| --- | --- |
| **Savitribai Phule Pune University-** SCTR’s Pune Institute of Computer Technology (PICT), Pune  (Bachelor of Engineering in Electronics and Telecommunication) | **2020-present**  GPA: 9.51 |
| **HSC Maharashtra State board-** Deogiri junior college, Aurangabad. | **March 2020**  Percentage- 84.15 |
| **10th (STATE BOARD) –** Holy Cross English Convent High School, Aurangabad**.** | **March 2018**  Percentage-96.40 |

**SKILLS:**

|  |
| --- |
| **Programming Languages**: C++, JAVA , C, PYTHON , SQL.  **Technical Skills** : HTML,CSS ,PHP, JAVASCRIPT,DBMS,DATASTRUCTURES AND ALGORITHMS. |
| **Hardware**: embedded C.  **Personal Skills**:Adaptability, Leadership, good conveyor, good presenter, communication, creativity , problem solving. |

# EXTRACURRICULAR ACTIVITIES:

* Member of PICT ACM chapter (PASC).
* Participated and got shortlisted in first round of Ideazest event held during Xeniaverse ’22 organized by PICT CSI student branch.
* Write poetry and essays on different topics.
* Part of LPF foundation.

# ACHIEVEMENTS AND AWARDS

* Recipient of “MOST BRIGHT AND DESERVING STUDENT OF SCHOOL” award in 2018.
* 1st runner up in “ON SPOT SPEAKING COMPETION “IUCEEE student summit (topic-“Why cities despite the rich village culture”).
* Winner of Inter school “Essay Writing Competition” held by JSPM college,Tathawade.
* Recipient of “LILA POONAWALLA SCHOLARSHIP ” for deserving girls.
* In top 4 percentile in JEE held by NTA, and top 3 percentile held by CET examination.

**Projects**

* + **HOOK WITH BOOK |** HTML, CSS , MYSQL ,JQUERY, XAMMP ,APACHE and PHP.

Devleloped an online book reading website with books of different genres. Which offers gathering of E-books in various classification of fiction, non-fiction , biographies etc without any prior subscription or fee.

* + **FOOD QUALITY MONITORING SYSTEM |** IoT, ThingSpeak.

Developed a smart food quality monitoring system which detects the food spoilage in fruits and vegetables.

The system detects the alcohol content, methane gas, Humidity,temperature of the fruit or vegetable kept in close proximity to the IoT device.

* + **SENTIMENT ANALYSIS OF TWITTER DATA** | PYTHON , MACHINE LEARNING, DATA VISUALIZATION, STREAMLITE. Created a twitter sentiment analysis model which is the automated process of identifying and classifying sentiments of Tweets into Positive , negative and neutral polarity.