HARSHITHA CHOLLANGI

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**ACADEMIC DETAILS**

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| **Specialization** | **School/College** | **Board/University** | **Pass-out year** | **Percentage/CGPA** |
| Bachelor ofTechnology in CSE. | ACE EngineeringCollege. |  JNTUH |  2020 |  7.0(CGPA) |
| Mathematics,Physics,Chemistry | SriChaitanya Junior College. | Board of Intermediate Education,Hyderabad. | 2016 |  79.8(CGPA) |
| SSC | BhashyamHigh School. | Board of SecondaryEducation , Hyderabad. | 2014 |  8.3(CGPA) |

**TECHNICAL SKILLS**

* **Programming Languages**: C, Java, Python.
* **Database Systems**: MYSQL .
* **Applications**: MS Office (Word, Excel, and Power point).

**Experience:**

Software Developer Intern, Language Translator Dec2020-Feb2021

 Worked on a translation of language from one to another language.

**PROJECTS**

1. **Webpages for E-Commerce:**

Created web pages on “ONLINE SHOPPING”, ”FACEBOOK”, ”ONLINE REGISTRATION” dynamically.

Tools: HTML and PHP , Role: Team Member.

1. **AMBULANCE LOCATOR:**

Worked on a project “AMBULANCE LOCATOR” which tracks the caller location and finds nearest hospital with in a short time.

Tools: XML, Android Studio, Java, Role: Team Leader.

1. **NETWORK BASED TRAFFIC SIGNALING SYSTEM FOR INCIDENT HANDLING:**

Implemented an algorithm on “NETWORK BASED TRAFFIC SIGNALING SYSTEM FOR INCIDENT HANDLING” an inter connectivity between sensors and database

Tools: Database, MySQL in phpMyAdmin, Role: Team Member

1. **PARKING SLOT BOOKING:**

Created an app for “PARKING SLOT BOOKING” where people are facing difficulty in not knowing where the availability slots may be at that required time. This app will help to book the available parking slots as soon as possible within less time.

 Tools: Database, HTML, CSS, PHP, Role: Team Member.

1. **JUST DOODLE:(MINI PROJECT)**

Just Doodle is a tool that assigns the user with an object to draw and tries to guess the object by the user’s doodle. Depending on how abstract the doodle is, the tool guesses the right answer before even the user’s finished.

Tools: Convolutional Neural Network (CNN), Python, Database, Role: Team Member

1. **CLASSIFICATION OF EMOTION AND GENDER USING CONVOLUTIONAL NEURALNETWORKS:(MAJORPROJECT)**

Implemented a general convolutional neural network (CNN) building framework for designing real-time CNNs and validate the models by creating a real-time vision system which accomplishes the tasks of face detection, gender classification and emotion classification simultaneously in one blended step using our proposed CNN architecture. Tools**:** Convolutional Neural Network (CNN), Python, Database, Role: Team Member.

**CIRCULAR ACTIVITIES**

* **Workshops:**

1.Attended and won second prize in IOT workshop conducted by i3indiya at C.V.S.R Engineering College Under Radiance IIT Bombay.

**CERTIFICATES**

1. Microsoft Office Specialist (Word 2016, Excel 2016).
2. IOT at Ace Engineering College.
3. Hackathon conducted by JHUB.
4. Web Design Contest in A National Level Students Technical Symposium “FACEIT2K19” organized by ACE Engineering College.
5. One Week Workshop on Python Programming at Ace Engineering College.
6. Deep Learning with Keras and Tensorflow in Python and R
7. Certified by Exposys Data Labs as a Software Developer

**SOCIAL ACTIVITIES**

* Participated  in “Run for A Cause” event conducted by Street Cause organization.

**Personal Details**

 **Full Name :** Chollangi Harshitha

 **Father’s Name :** Chollangi Parasanath

 **Date of Birth :**04-06-1999

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**Place:** Hyderabad, Telangana State, India. CH. Harshitha.

 B.Tech Computer Science and

 Engineering.