|  |  |
| --- | --- |
| YERUR ARSHIYA ANJUM  Bachelors of technology  Computer Science and engineering | +91-7989708344 [arshiyaanjum00@gmail.com](mailto:arshiyaanjum00@gmail.com)  [Linkedin](https://www.linkedin.com/in/arshiya-anjum-429783191) , [GitHub](https://github.com/Yerur-Arshiya-Anjum) |

Career Vision:

*To work in an environment that will help me in extending my knowledge, sharpen my skills and follow my dreams and to secure a challenging position where I can effectively contribute my skills, and innovative ideas to gain knowledge in the work oriented environment.*

Academic Profile:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of the course** | **Name of the Institution** | **Name of Board/ University** | **Duration of course** | **Aggregate** |
| Bachelor of Technology | Sri Venkateswara University College of Engineering, Tirupati. | Sri Venkateswara University, Tirupati. | 2017-2021 | 8.68(IV sem) |
| Intermediate | Sri Chaitanya Junior College, Vijayawada. | Board of Intermediate Education, Andhra Pradesh. | 2015-2017 | 97.6% |
| SSC | Sri Chaitanya Techno School, Anantapur. | Board of Secondary Education, Andhra Pradesh. | 2014-2015 | 9.8(CGPA) |

Skills Set:

Technical Skills:

Programming Languages : Core Java, C, Python, C++

Web Technologies : HTML, CSS, JavaScript , Node.Js

Data Bases : SQL, Oracle

Areas of Interest : Problem Solving Algorithms, Machine Learning.

Tools :VS Code, Sublime, Anaconda

Personal Skills and Attributes:

* Enthusiastic, Quick Learner.
* Good in Communication.
* Good team mate and able to work independently as well.
* Leadership Qualities, Organizing Skills.
* Continuous improvement mindset.
* Resilience and persistent.

Personal Projects:

TITLE: A sample Chat Bot for a college library

TECHNOLOGY: ARTIFICIAL INTELLIGENCE

PLATFORM USED: IBM CLOUD

DESCRIPTION: A chat bot that automatically replies for the user questions about the college library and the available books.

TITLE: A face recognizer

TECHNOLOGY: MACHINE LEARNING

PLATFORM USED: IBM CLOUD

DESCRIPTION: A project which takes a number of images of each person and their names as its input, learns them and when executed recognizes the face through web cam and names the person.

TITLE: Portfolio Website

TECHNOLOGY: WEB DEVELOPMENT (Front End)

FRONT-END: HTML, CSS, JAVA SCRIPT.

DESCRIPTION: A portfolio website that describes about me, my studies, internships, skill set, and contact details.

TITLE: Colour detection for a given image

TECHNOLOGY: OpenCV, numpy, pandas

LANGUAGES USED: Python

DESCRIPTION: For a given image, the code outputs the color where ever the cursor is clicked.

Achievements and Extra Curricular Activities:

* Participated in many coding contests.
* Student coordinator in the departmental technical fest CYNOSURE.
* Organized a Quiz event in the departmental technical fest CYNOSURE.
* A Core committee member in the college cultural event TALENT’S DAY.
* Organizer in the CODING CLUB of the S.V University.
* Hosted the Inaugural of departmental technical fest CYNOSURE.
* Participated and won the TREASURE HUNT event conducted in the college cultural event RHAPSODY.

Internship –Training programs:

* A 3-month internship-training program on “FULL STACK WEB DEVELOPMENT” conducted by CODINZA
* A 1-month internship program on Artificial Intelligence, Machine learning ,Industrial IoT jointly conducted by National Instruments(NI) and cognibot.

Attended Events:

* A 1-day VR workshop conducted by StudyOwl and Knowledge Partner Unity.
* A 3-day Hackathon on Artificial Intelligence on IBM platform.
* A 2-day Work Shop on Artificial Intelligence.

Personal Details:

Name : Yerur Arshiya Anjum

Date of Birth : 02 Aug 2000

Gender : Female

Languages known : English, Hindi, Telugu, Urdu

Hobbies : Reading novels, Learning new skills

Declaration:

I hereby solemnly declare that the above information is true to the best of my knowledge and belief.

|  |  |
| --- | --- |
| Place: Tirupati | Signature |
| Date:25-06-2020 | (Yerur Arshiya Anjum) |