

Name: Priyanshi Vyas	Father's Name: Mr. P.K Vyas
College ID: 170320	Programme: B.Tech.
Branch: Computer Science & Engineering	Nationality: Indian
Date of Birth: 01/04/1999	Gender: Female
E-mail ID: anshi99vyas@gmail.com	
Permanent Address: CF-74, Zinc Colony, Hurda, Bhilwara (Rajasthan)	
CAREER OBJECTIVE	

To obtain a responsible, challenging, and awarding position in an organization with an established track record where my skills, abilities and technical abilities can be utilized.

AREAS OF INTEREST

- Operating System
- Computer Networks

EDUCATIONAL DETAILS

Qualification	Institute	Board	Year of Passing	CGPA / Marks %
5 th Semester	Mody University of Science	State University	2021	6.92
B.Tech.	& Technology, Lakshmangarh			
XII STD.	V.K.V Hurda Bhilwara, Rajasthan	CBSE	2017	69.9%
X STD.	V.K.V Hurda Bhilwara, Rajasthan	CBSE	2015	68.4%

LANGUAGES KNOWN

- French(Read/Write)
- English(Read/Write/Speak)
- Hindi(Read/Write/Speak)

TRAINING & INTERNSHIP

Summer Internship:

Industry 4.0 Technologies

Duration: 02/06/2019 –

25/07/2019 **Organization:**

Linux World Pvt. Ltd.

Brief:

Worked on various technologies included in the Industry 4.0 like Ansible Automation, Docker BigData Hadoop, Computer Vision, Machine Learning, Augmented Reality, Cloud Computing.

Med-D

Project Overview: Connected the local medical stores to the users so that meds can be delivered at their home quickly.

Treat You Better

Project Overview: Diagnose the user on basis of symptoms, through AR human 3-D model which will counsel the affected. A community development to promote sharing

Platform implementation : Redhat Linux (Rhel 8)

Summer Training:

Project Title: Docker

Duration: July 2020

Platform: Online training from Linux World Itec Rise

Brief:

The project includes launching a container and deploying wordpress and mysql database on it and I created a docker compose that uses a configuration file to describe all the containers. And this project completely works on docker container.

Other Project:

- **Hadoop Cluster** - it aims to form a cluster i.e. a collection of independent components connected through a dedicated network to work as a single centralized data processing resource
- **Computer Vision** – It is basically a subfield of Artificial Intelligence having a purpose to program a computer to understand features in an image.

Projects using CV:

- Created a program to click an image by webcam using openCV module.
- Cropping of a image.
- Applied Filters(black/white..etc) by manipulating pixels.
- Reshaped and resized an image.
- Face swapping in image and video
- Live streaming
- Face recognition

COMPUTER LITERACY

Operating Systems	:	Windows, Linux(Redhat)
Programming Skills	:	C, C++
Web Designing	:	HTML
Database	:	Mysql(oracle)
IDE	:	Turbo, Netbeans, Jupyter Notebook
Technology	:	Ansible, Docker, Hadoop

ACHIEVEMENTS

- RedHat System Administrator (Version 8) certified.

CO-CURRICULAR ACTIVITIES

- Certified on attending **JAZBAA 1.0** event under IIEC Community
- Cleared the 1 Year Certificate Course in French from University

HOBBIES

- Watch videos on YouTube: Standup Comedy, Web-Series
- Good to go on travels for long periods
- Acting, Dancing, Styling
- Eating different types of Cuisins

I hereby declare that all the above given information is true to best of my knowledge. I am responsible for any discrepancy found.

Place: Lakshmangarh

Priyanshi Vyas

Date: 18th May 2020

