

OBJECTIVE

As I am fresher in the field. Moreover, I will be able to do my job proficiently. On the other hand, I shall implement my knowledge into the practical world.

PERSONAL DETAILS

Date of Birth: 13/09/1999

Nationality : Indian

GitHub : <https://github.com/Riyanka139>

EDUCATION

Sarvajanik College of Engineering and Technology

2017-2021

Pursuing Computer Engineering

Sir V.D.T Girls Highschool

2017

HSC

86%

Sir V.D.T Girls Highschool

2015

SSC

87.67%

ADDITIONAL INFORMATION

I have completed 'Google Cloud Platform Fundamentals: Core Infrastructure' Course on Coursera.

I have completed 'Deep Learning, AI for everyone, AI Tensor Flow Developer' Courses of deeplearning.ai On Coursera.

I have completed 'Applied Data Science with Python' Course of Michigan University On Coursera.

I have completed 'HTML, CSS, Java Script, Bootstrap' Course on udemy.

DECLARATION

Hereby certify that the above information is true and correct to the best of my knowledge and belief.

SKILLS

C

C++

MYSQL

Html, CSS, Bootstrap, JavaScript

Microsoft PowerPoint, Microsoft Excel

Java

C#

.net

Python

Basic Machine Learning & Deep Learning

ACHIEVEMENTS & AWARDS

1st in Storymirror College Story writing competition.

I Have Successfully Contribute as a team member in designing team of state level event.

I Have Successfully Contributed as a Volunteer in 'SCET Khoj Khajana' of state level event UPDATES'19 under KSHITIJ organize by computer engineering department, scet.

ACTIVITIES

Participated in various inter-college competition.

Attended Workshop of Calligraphy Course.

Worked as member for Departmental Association at Sarvajanik College of Engineering and Technology, Surat

LANGUAGE

Hindi

English

Gujarati

INTERESTS

Data Science

Cyber Security

Internet of Things

Web Technology