Professional Communication & Ethics-II

ASSIGNMENT 3

Cover letter & Resume

Submitted byANVISHA HRUSHIKESH PATHAK
5020136

Submitted to – Mrs. Vaishali Patil

Date of submission- 14/09/2022

Q1) Draft your resume in the prescribed format for the campus recruitment drive to be held in your college.

CURRICULUM VITAE

CAREER OBJECTIVE

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings and also get an opportunity where I can make the best of my potential by contributing to the organization's growth.

PERSONAL DETAILS

Name : Anvisha Hrushikesh Pathak

Email : 5020136@FCRIT.onmicrosoft.com

Mobile : 8451010796

Address : A-202, Precious Residency, Sector-19, Kamothe, Panvel,

410209

Date of Birth : 20 January, 2002

Hobbies: Playing Badminton, Cooking, Painting, Listening songs

Languages Known : English, Hindi and Marathi

EDUCATIONAL QUALIFICATION

Name of Degree	Name of the university/ Board	Percentage/ CGPA Achieved	Year of Passing	Name of the Institute
B.E (Information Technology Engineering)	Mumbai University	Pursuing	2024	Agnel Charaties' Fr. Conceico Rodrigues Institute of Technology, Vashi
12th Board	HSC	85%	2020	KLE College Of Science and Commerce
10th Board	CBSE	9.5	2018	Amrita Vidyalayam, Juinagar, Navi – Mumbai

PERSONAL SKILLS

- Creativity
- Problem-solving skills
- Teamwork and collaboration
- Hardworking
- Communication skills
- Ability to work under pressure
- Leadership
- Time management

ACTIVITIES AND ACHIEVEMENTS

- Selected as Treasurer for CSI Committee of Information Technology Department, FCRIT
- Selected as Documentation head at NSS (National Service Scheme), FCRIT
- Selected as Documentation head at E-Cell (Entrepreneurship Cell), FCRIT
- Conducted Android Development Workshop for second and third year's students.
- Organized Beach Cleaning Event under NSS (National Service Scheme)

PROJECT DETAILS (SEM-4)

Title of Project: Sign Language to Text Converter

Brief Overview of Project:

Objectives:

- 1. Providing communication between common people and those with hearing aid without need of any specific colour background, hand gloves or any sensors.
- 2. Recognizes the different signs, gestures and conveys the information to the normal people.
- 3. Bridge the gap between physically challenged people and normal people.

Literature survey:

Sign language to Text Converter elevates people with hearing disability and help them socialize with common people. It is a form of non-verbal communication. Sign language is the structured form as each gesture represents a unique element or a character. With the advent of advancement in science and engineering many researchers are working on different methodologies that could take the event of human computer interaction to a much higher extent. The computer is trained in such a way that it could translate the sign to text for static as well as dynamic frames. The system is designed and implemented to recognize sign language gestures. The signs are captured using web cam and are pre-processed. In pre-processing stage, we use background subtraction to eliminate the background which makes this system to adapt to any dynamic background. The main difficulty while implementing in software based is that the image must be properly captured and filtered.

REFERENCE

Name: Dr. Vaishali Bodade Name: Prof. Smita Rukhande Designation: HOD (Information Designation: Assistant Professor

Technology)

Institute: Agnel Charaties' Fr. Conceico Institute: Agnel Charaties' Fr. Conceico Rodrigues Institute of Technology, Vashi Rodrigues Institute of Technology, Vashi

DECLARATION

I hereby declare that, the above information furnished above is true and correct to my knowledge and understanding.

Place: Navi-Mumbai

Date: 14/09/2021 ANVISHA HRUSHIKESH PATHAK