Name: Trupti Prabhakar Suryawanshi Email ld: truptisuryawanshi1234@gmail.com

Mobile No.: +919307586956

## **CAREER OBJECTIVE:**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge and skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

# **EDUCATION QUALIFICATION:**

| Qualification                 | Board/University                                    | Year Of<br>Passing | Percentage/CGPA |
|-------------------------------|---|--------------------|-----------------|
| B.E (Computer<br>Engineering) | SSBT's College of Engineering & Technology, Jalgaon | 2023               | 85% (8.91 CGPA) |
| Class XII                     | Municipal High School & Junior<br>College, Faizpur  | 2019               | 79%             |
| Class X                       | K.M.C. Madhyamik Vidyalay,<br>Faizpur               | 2017               | 92%             |

## **SKILL SET:**

- ❖ Programming Languages : C, C++, Java, Core Java, Python, SQL, .Net.
- ❖ Web Technology: HTML, CSS, JavaScript, Bootstrap.
- ❖ Application Tools : VS Code, Turbo C, MS Office, PyCharm, IntelliJ IDEA, Google Collab, Jyupiter.
- \* Relative Skill Set: OOPS, DBMS, DSA.

#### PROJECTS:

# ❖ Final Project on "REAL TIME TRANSLATION FOR INDIAN REGIONAL LANGUAGES"

In our system we developed Real Time Translation System. The systems developed for various languages which include various language pairs such as English-Hindi, English-Marathi, English-Tamil, English-Telugu, Malayalam-English, Marathi-Hindi, English-Punjabi, Hindi-Punjabi, Punjabi-English, Telugu-Hindi, Gujarati-Hindi, Punjabi-Hindi, Tamil-Hindi and Telugu-Hindi, So language translation system provides several features like translation from text to text, voice to text translation, video to text translation, Image to text translation. Program is written in python & flask.

Software used: VS CODE.

# **❖ Mini-project on** "REAL TIME BASED FACIAL RECOGNITION SYSTEM"

In our system we developed Real Time Recognition System. The system developed for face detection and recognition system. Program is written in python. Software used: PYCHARM.

**♦ Hackathon Project on "DEVELOP A SYSTEM TO TANSLITERATE REGIONAL LANGUAGES TEXT** 

#### INTO ENGLISH/HINDI "

In our system we developed Transliteration System. The systems developed for various languages which include various language pairs. Program is written in python & flask. Software used: VS CODE.

## **EXPERIENTIAL LEARNING (INTERNSHIP PROGRAM):**

**❖** Company Name :- Siddhi Software and Financial Consultant Pvt. Ltd.

**❖** Project Title :- Online Shopping Site using Web Development(Front-End).

❖ Title :- Web Developemt.

**❖ Duration** :- 1 Months(20 September 2021 to 20 October 2021)

**❖** Company Name :- Pie Infocomm Pvt. Ltd.

❖ Project Title :- Random Password Generator.

**❖** Title :- Python with ML.

**❖ Duration** :- 1 Month (13 October 2021 to 25 November 2021)

## **CERTIFICATES:**

Online Quiz Competition on "Java Programming".

Online Quiz Competition on "Data & Communication Network".

❖ Smart India Hackathon 2022.

❖ Milestone 2022

## **HOBBIES:**

- Playing Basketball.
- \* Reading Books.
- Travelling.

## PERSONAL DETAILS

❖ Father's Name :- Prabhakar D. Suryawanshi.

**Date of Birth** :- 04/06/2001

**Language Known:** English, Marathi, Hindi.

❖ Gender❖ Blood Group∴ Female.∴ B+.

**LinkedIn Profile** :- https://www.linkedin.com/in/trupti-suryawanshi-9a91b2227/

Personal Website :- https://sites.google.com/view/tsuryawanshi

## DECLARATION

I do hereby declare that the above information is true to the best of my knowledge and I bear the responsibility for correctness of above mentioned particulars.

Date:

Place: Faizpur Signature