# Kalyani Bomble

# **B.E** (Electronics)

Address:-At-Hivargaon Ambre, Post-Dongargaon, Tal-Akole, Dist. Ahmednagar.

E-mail: bomblekalyani23@gmail.com

LinkedIn:- www.linkedin.com/in/kalyani-bomble Contact no: -+91 9511246755 / +91 9552663728

Date of Birth: - 23rd May 1999

**Gender: Female** 

# Career Objective:-

To utilize my technical skills for achieving the target and delivering the best performance in an esteemed organization.

# Academic Qualification:-

Examinations	School/College	Board/ University	Year of Passing	CGPA/ Percentage
B.E (Electronics)	Amrutvahini College of Engineering, Sangamner	PUNE UNIVERSITY	2021	9.89
Diploma (IT)	Amrutvahini Polytechnic, Sangamner	MSBTE, MUMBAI	2018	80.59%
S.S.C	Modern Highschool, Akole	Maharashtra State Board	2015	85.00%

#### **Technical Skills:-**

Operating system	Linux-Ubuntu, Windows 10.
Programming Languages	C++, Python, Data Science, Machine Learning.

#### **Industrial Training:**

- Attended 15 day "Implant training" by Sumago Infotech, Nashik dated by 17 June 2017.
- Attended Industrial program of Computer Hardware & Maintenance by Sumago Infotech, Nashik.
- Workshop Of Advance Java by Innovatus Technologies.
- Training of IOT by d'Cygnus Pvt. Ltd. Nashik.

# Achievements:-

- 1st In "Rashtrabhasha prabodh" Organise by Maharashtra Rashtrabhasha sabha, Pune.
- 1st In "Rashtrabhasha praveshika" Organise by Maharashtra Rashtrabhasha sabha, Pune.

#### Certification:-

• Certification in Data Science and Machine Learning.

# **ACADEMIC PROJECTS:-**

**1. Name of Project :** User authenticated Electronic toll collection System using Image Processing (BE 2020-21).

**Technologies Used**:- Raspberry Pi, Image Processing.

**Description:** To create automation in traffic management at toll plazas can provide faster and more efficient service. The main aim of our project is to make user friendly and easy toll collection to save time and effort. It means what presently the human is doing on the process now onwards the same work machines are going to do.

2. Name of Project: IOT based Smart city (Diploma 2017-18).

**Technologies Used**:- IOT ,ThingSpeak.

**Description:** To make our city clean and detect harmful gases in air, also reduce the unwanted use of energy. The aim is to implement IOT technologies to make the city smart and Digital.

#### Extra-Curricular and Co-Curricular Activities:-

- Participated in state level paper presentation organised by Department of Computer Enginnering, Bhujbal Knowledge City, Nashik.
- Participated in Project Exhibition at Amrutvahini Polytechnic, Sangamner.
- Participated in School Level Sports events.

#### Languages:-

• English, Hindi, Marathi, Sanskrit

#### Strengths:-

- Creativity
- Team Work
- Quick Learner

#### **Hobbies:-**

- Trekking
- Photography
- Creating Crafts

#### **Declaration:-**

T 1 1		4l44l	. 11 41 2	C L	C 1 - 1 1	-1 :-		1	11 - 3
i nerent	<i>i</i> declare	that the a	ili the in	tormation	THIRDISHED	Lanove is	s true and	nest of my	knowledge.

Date:

Place: (Miss. Bomble Kalyani Govind)