# Resume

Name of the Student: Kalpesh Haribhau Zurange

**Gender: Male** 

Marital Status: Unmarried Date of Birth: 24/08/1997 Mobile No: +91 9762388784

E-mail ID: kalpeshzurange33@gmail.com

Webpage:- https://kalpesh-zurange.github.io/kalpesh/

Permanent Address: Sr.No-40 line no 4 kale-borate nagar hadapsar Tal.-Hawali,

Dist.-Pune

## **Career Objective**

To utilize my technical skills for achieving the target and developing the best performance in the organization. To be a part of organization where I can fully utilize my skills & make sig nificant. Contribution to the success of employer and the same time my individual growth.

#### **Academics**

Branch: Electronics & Telecommunication Engineering

| Class       | X               | XII             | F.E.      |     | S.E.      |     | T.E.      |     | B.E.      |    |
|-------------|-----------------|-----------------|-----------|-----|-----------|-----|-----------|-----|-----------|----|
|             | (Pune Division) | (Pune Division) | (S.P.P.U) |     | (S.P.P.U) |     | (S.P.P.U) |     | (S.P.P.U) |    |
| Percentage/ | 76.40%          | 57.83%          | Ι         | II  | I         | II  | I         | II  | I         | II |
| SGPA        |                 |                 | 5.3       | 5.9 | 6.2       | 5.9 | 6.4       | 6.2 | 6.8       |    |

#### **Technical Skills**

a. Programming Language: C, C++, Python

b. Operating system: Windows XP/7/8/10, Ubuntu.

c. Others: Proteus Design Suite, Eagle PCB Design, Arduino, Anaconda-

Spyder, Atmel AVR, Multisim, OpenCV, Corel Draw.

# **Projects & Initiatives**

a. Organization: PES's Modern College Of Engineering, Pune

Project Title: Artificial Intelligence Smart Chess Board

Description: Autonomous Robotic chess board Using RPi and Arduino mega

b. Organization: PES's Modern College Of Engineering, Pune

Project Title: IoT Based Automatic Toll Booth Manager System (Mini

Project).

Description: Is collecting Toll Amount (Cashless) Vehicle data store in cloud

IC ATMEGA328 & nodeMcu

c. Organization: PES's Modern College Of Engineering, Pune

Project Title: **Digital Clock** 

Description: Digital Clock using seven segment and RTC.

IC-89s51 (8051 family)

### **Achievements, Certifications & Awards**

- Participation Pro-Start competition ED-Cell for Academic Year 2017-2018.
- Participation- IoT Hackathon contest by Techgig 2018
- Participation- Embedded System Challenge by Cappemini Tech Challenge 2018
- Participation- Machine Learning Hackathon Contest by Techgig 2018
- Participation- Honeywell CODE2HON Contest by Techgig 2018
- **Organization -** M-Pulse **Xtronica IoT Hackathon** for Academic Year 2016-2017.
- Attended One Day Workshop on "LabView Software" at MCOE, Pune.
- Attended Two Days Workshop on "Arduino" at MCOE, Pune.
- Completed C Programming by Udemy. SoloLearn.
- Completed CPP by SoloLearn, Udemy.
- Completed **Programming with Python**, **Python 3**, **Python for Data Science** by **Udemy**, **SoloLearn**, **Cognitive class.ai**.
- Completed Machine Learning A-Z Hands on Python & R, Machine Learning with Python by Udemy, Cognitive class.ai.
- Completed Deep Learning Fundamental by Cognitive class.ai.

### **Extra-Curricular Activities**

- ➤ One of the Member of **National Service Scheme**
- ➤ Volunteer In M-Pulse 2K17, 2K18 (Technical Event) Of PES's Modern College of Engineering, Pune
- ➤ **Volunteer** In **Cycothon** (National Level Event) of Savitribai Phule Pune University, Pune.

#### **STRENGTHS:**

- 1. Believe in Hard Working.
- 2. Positive Attitude.
- 3. Good Team Member.

### **DECLARATION:-**

I certify that the above information given by me is true and to the best of my knowledge. In case any error found later date, I shall be liable for consequences arising out of it.

Date: - / /2019 Signature
Place: - Pune KALPESH ZURANGE