

## CURRICULAM VITAE

**Name:** Akash Sanjay Gadhave.

**Email:**akashgadhave200@gmail.com

**Address:A/P:** Ranjangaon KH **Tal:** Rahata

**Dist:** Ahemednagar-413719

**Contact no:** 9921501905.

---

### CARRIER OBJECTIVE:

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

---

### ACADEMIC QUALIFICATION:

Qualification	Institute	University	Year of Passing	Percentage
B.E.(E&TC)	Sanjivani COE, Kopargaon	SPPU	2021	78.23 %
HSC	Sharda junior College, Rahata	SPPU	2017	66.15%
SSC	Swami vivekanand international school,Ganeshnager	SPPU	2015	82.80%

---

### TECHNICAL SKILLS:

- Fundamentals of digital and analog circuits.
- Good programming of python.
- Basic of oop ,C,C++.
- Word ,Excel, Powerpoint.
- Basic understanding of Microcontroller.
- Good knowledge of computer.

## INTERPERSONAL SKILLS

- Time management.
  - Ability to analyze the situation and take the proper decision.
  - Learning new methods, ideas and putting them into practice.
  - Ready to take responsibility, Positive attitude
- 

## STRENGTH

- Fast Learner with high grasping power
  - Always try to improve myself continuously
  - Lead and Managed everything
  - Positive Attitude, Self Discipline, Problem solver, Always creative.
- 

## EXPERIENCE

- Working at epitome pvt. Limited as an **Quality Engineer**.  
**Detail:-**To check the pcb's and find the defect in the pcb's. And make the decision of put the pcb's for rework or reject the pcb's.
  - Internship in BSNL (BHARAT SANCHAR NIGAM LIMITED) from 9/12/2019 to 20/12/2019.  
Vocational training in basic telecom.
  - Internship in EMU Carshed, Kurla in Mumbai from 6/1/2020 to 11/1/2020.
- 

## FINAL YEAR ACADEMIC PROJECT

- **Microcontroller based industrial automation using CAN protocol.**

**Description :** The main aim of this project is to provide more safety to industry machines by avoiding operating from over temperatures. This will be implemented using advanced CAN protocol and ATMEGA328P micro controller. In order to achieve perfect industrial automation CAN protocol is used. It provides more safety to industry machines by avoiding operating from over temperatures.

---

## TECHNICAL CURRICULAR ACTIVITIES:

- SAP (System application programing) MM (Material Management).
  - Participated and selected at college level in Smart India Hackathon 2019-20.
  - Participated in Coding event in Sanjivani Tech-Fest.
  - Participated in Sanjivani Techfest 2019-20 Circuit simulation and debugging
-

**PERSONAL DETAIL:**

**Name:** Akash Sanjay Gadhave.

**Father's Name:** Sanjay Suryabhan Gadhave.

**D.O.B :** 01/10/1999

**Blood Group:** O +ve

**Marital Status:** Single

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

**Hobbies:** Playing Cricket, Listening Music, Photography and Travel.

---

**DECLARATION :**

I do hereby declare that all information is true and correct to the best of my knowledge and be supported by relevant document when required.