

# **GULVI JAGRUTI GANESH**

**Email:** jagrutigulvi.98@gmail.com

**Mobile No:** 7387531205

**Address:** At.Nimbavali, Nashik Road, Bhiwandi-421302, Thane.

---

## **Career Objective:**

To work towards achieving greater success in my career through hard work, consistency and the ability to work with others to achieve organizational goals, aims and objectives.

## **Educational Qualification:**

<b>Examination</b>	<b>Institute/University</b>	<b>Year of Passing</b>	<b>Percentage or CGPI</b>
B.E(Computer Engineering)	Vidyalankar institute of technology, Mumbai	2019	8.00 CGPI
Diploma in Computer Engineering	Vidya Prasarak Mandal's Polytechnic,Thane	2016	86.19%
S.S.C	New English School Chavindra,Bhiwandi	2013	83.82%

## **Programming Languages and Software Packages:**

- **Operating System:** Linux , Windows
- **Web Designing:** HTML,Android
- **Programming Languages:** C, CORE JAVA, SQL Database.

## **Training and Internship:**

- Successfully completed “Android Application Development”training and 15 days internship at techno world it solution, june 2018

## **Projects:**

### ▪ **Women Safety Jacket**

The main aim of our project is to design an electric shock circuit in which an ordinary jacket is feeted with aluminium stripson its back side and hand side which is actuated by small push button. The jacket is invented with the so thatwhen women is in danger, she can use its help. At the same time the android app is connected with Bluetooth so that when push button is actuated, sms will send automatically to the nearest police station so that they canreach the spot quickly. To prevent the miscellaneous activities, these jackets should be distributed under government license.

- Project Category: Hardware Model, Android Application
- Platform: Android Studio,Matlab

- **Quick Fire Response**

In this project, fire alarm and monitoring system are integrated with MATLAB and webpage platforms. It can sense smoke, the rise in temperature, captures the image of that and send it to a far-away monitoring station through SMS and emails so that necessary actions can be taken at that time only.

- Project Category: Hardware Model, Android Application
- Platform: Android Studio, Matlab

**Co-curricular Activities:**

- Successfully completed Android Development Application in Techno world IT Solutions.
- Participated in “Network Simulator GNS-3 & NS2” workshop.
- Participated in Universal college for project exhibition.
- Participated in Expansion for project exhibition.
- Participated in “Applications of mathematics in different fields of science and technology” poster presentation competition.

**Extra-curricular Activities:**

- Volunteer for Technical-Event at VPM’s Polytechnic.
- Volunteer during school sport’s event
- Involved in various cultural activities held at school and college level.

**Skills:**

- Good Communication skills and Convincing Power.
- Positive attitude towards Work and people around.
- Good leadership qualities.
- Decision making.
- Good listener

**Personal Information:**

- **Language:** English, Marathi, Hindi
- **Hobbies:** Singing, Cooking, Travelling
- **Date of Birth:** 8<sup>th</sup> August 1997.

**Declaration:**

I hereby declare that above furnished particulars are true to the best of my knowledge and belief.

Place : Mumbai