# **RESUME**

Name: Hitesh Prabhakar Barhate

Phone No- 9405672935 Email id- hiteshbarhate927@gmail.com

### **CAREER OBJECTIVE**

To gain an employment in a company that offers me a consistently positive atmosphere to learn new technologies about electronics and software to use my educational skills in best possible way for achieving the company's goal.

## **EDUCATIONAL QUALIFICATION:**

Institution: "Pimpri Chinchwad College of Engineering Pune." Dist.-Pune (B.E Engineering)

| Qualification | University/Board                 | Year of passing | Percentage |
|---------------|----------------------------------|-----------------|------------|
| B.E(E&TC)     | Savitribai Phule Pune University | 2016            | 63.50%     |
| HSC           | Maharashtra State Board          | 2011            | 67.83%     |
| SSC           | Maharashtra State Board          | 2009            | 78.92%     |

## **PROFESSIONAL QUALIFICATION:**

➤ Has successfully completed certification in **Diploma course in Core Java**, **Advance Java** from Techrel Institute, Pune.

## **COMPUTER & TECHNICAL SKILLS:**

• **Programming language:** C,C++,Oops, Core Java, JDBC

• **J2EE Technology** :Servlet, JSP

• Frameworks :Spring, Hibernate

• Web Technology :HTML

• Database : Oracle, SQL, MySQL

• **Servers** :Apache Tomcat

• **IDE/Tool** : Eclipse, Netbeans, Android Studio

• Other Skill : Android, AdroidSDK, Xml, SQLite, Android Data persistence.

#### **Academic Projects details:**

# 1) Interfacing LVDT amplifier with PLC for auto bore gauge measurement.

<u>Description:</u> The present invention is to programmable logic device to calculate automatically the taper value of bore gauge measurement of ball bearing inner races, during measuring operation done using LVDT.

## 2) LPG Gas Leak and Detection System. (T.E Sem- II)

**<u>Description:</u>** The design of LPG leakage monitoring system is proposed for home safety. The device ensures safety and prevents suffocation and explosion due to gas leakage.

## **EXTRA CIRRCULAR ACTIVITIES:**

- Participated in "C Programming competition" at PCCOE, PUNE.
- Pursued "Industrial Automation Training on PLC/SCADA" at PCCOE.
- Published a research paper "Interfacing LVDT Amplifier with PLC for Auto Bore Gauge.
  Measurement" inIJIRCCE, Vol4, Issue 3, March 2016.
- Worked as Coordinator for National Service Scheme.

#### PERSONAL INFORMATION:

• **Date of birth** : 04 December 1993

• Nationality : Indian

Hobbies : Listening songs, Reading Books, traveling and trekking.

• Sex : Male

• Language known: English, Hindi, Marathi

#### **DECLARATION:**

I hereby declare that all the information's given above are true to the best of my knowledge.

| DATE:  |                          |
|--------|--------------------------|
| PLACE: | (HiteshPrabhakarBarhate) |