# **RESUME**

### **Archana Laxmikant Gajul**

Email: <u>aawarpallavi@gmail.com</u>

Contact: +91 8421838150

### **Career Objective**

To work in an organization along with use of my knowledge to achieve the organization objectives and contribute towards the growth of organization.

## **Professional Qualifications**

- Bachelor of Engineering in Electronics &Telecommunication from Nagesh Karajagi Orchid College of Engineering & Technology, Solapur with 71.23% in the year 2015.
- Diploma in Electronics & Telecommunication from Shree Siddheshwar Women's Polytechnic, Solapur with 78.29% in the year 2012.
- SSC from N. B. Banda Prashala, Solapur with 78.92% in the year 2009.

#### **Technical Skills**

- 2G, 3G & 4G LTE Networks, NetAct Monitor, BTS Manager, TeMIP Client Application, NSN Reflection.
- Having good working knowledge of tools like SQL Developer, Putty and Ticket raising tool like HPSM.
- Having good knowledge in C and SQL.
- Good understanding of operating systems like Window all, UNIX and Linux (RedHat).

### **Work Experience**

• Worked as SNOC-INM RAN Engineer with Vodafone Idea Pvt. Ltd. Pune from Oct-2015 to Jun-2019.

#### **Work Description**

- Remote diagnostics/Troubleshooting and advanced level Fault Analysis.
- Workflow management based on defined priority.
- Fault management, Alarm Monitoring, Maintain Network Stable.
- Handling and modifying the network parameters.
- Rectification of Data (GPRS) and voice service related issues.
- Trouble Ticket Assignment & Trouble Report and End-End support, co-ordination and control
  of assigned trouble tickets.
- Performance Management Support.

## **Projects Handled**

Shop Supervisory Locking & Watch-guard Alert System.

Duration: 1 Year. Team Members: 3.

Summary: The present security systems are based on electronic locks. Even through electronic locks are presently available, due to high cost items additional guards are necessary to protect the shop, but if the guard himself sleeps then security is at risk. To overcome this problem we have designed a special lock which keep alert the guard and also monitors the shop doors.

Elevator Control system using 8051 Microcontroller.

Duration: 6 Months. Team Members: 4

Summary: This system is based on microcontroller 8051. All the Mechanical parts are replaced by Electronic components. This system is useful in shopping malls, homes, hospitals etc.

#### **Achievement**

- Got 1st Prize in Project Competition at National level Competition organized by Sinhgad College in 2K15.
- International Journal of Innovations Engineering & Technology (IJIET) paper published on Project in the year 2015.

#### **Co-Curricular Activities**

- 15 Days Training taken at Bharat Sanchar Nigham Limited, Solapur.
- 10 Days Training taken at NEST Enterprises, Solapur.
- 'Lab-view' workshop organized by IEEE students of V.I.I.T. Pune in 2013.
- 'Circuit designing 'workshop organized by N.K.C.E.T. Solapur in 2012.

#### **Personal Information**

Date:

Date of Birth - 09-Mar-1994.
 Husband Name - Laxmikant.
 Nationality - Indian.

• Languages known - English, Hindi, Telugu and Marathi.

Hobbies - Surfing, Drawing Mehandi, Multi-tasking, learning new things.

Pre-Marital Name - Pallavi Dattatray Aawar.

Place:	Archana L. Ga	aju