**NAME: SUNITHA R** 

M.Tech, Power System Engineering

Contact No: +919591892535

Mail Id: sunithavr369@gmail.com

#### **Personal Details**

Name: Sunitha R D.O.B: 26-12-1996 Father Name: Ramesh S

Language known: Kannada, English, Hindi, Konkani

**Permanent Address:** D/O Ramesh S

#110 Maruthi Nilaya Near Razaquiya Mosque Ramamandira road Ward No 14 'E' Block Holalkere Tq Chithradurga Dist PIN:577526

## **Carrier Objective**

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company and adept at creative -problems solving and trouble shooting.

## **Educational Background**

Qualification	School/College	Board/University	Year of Passing	Marks Gained
M.Tech(Power	University B.D.T	Visvesvaraya	2020	84.2%
System	College of	Technological		
Engineering)	Engineering	University Belagavi		
	Davanagere			
BE(Electrical	Sri Taralabalu	Visvesvaraya	2017	73.12%
and Eletronics)	Jagadguru Institute	Technological		
	of Technology	University Belagavi		
	Ranebennuru	, -		
PUC	M M Govt PU	Department of Pre-	2013	67.83%
	College Holalkere	University		
		Examination Board		
SSLC	M M Govt High	Karnataka Secondary	2011	77.76%
	School Holalkere	Education		
		Examination Board		

### **Technical Proficiency**

- Basics of Computer.
- Basics of Auto Cad.
- Microsoft Excel, Word.
- ❖ Completed **Software testing** course in Q-Spider(Manual testing, SQL, JAVA, Selenium).
- ❖ Programming language: Computer Basics, Basic C language, C T T C Course.
- ❖ Application packages: MATLAB, Keil software, MI-POWER.

## **Interpersonal Skills**

- ❖ Determined and dedicated towards work.
- ❖ Ability to cope up with challenging situations.
- ❖ Maintain healthy relationship with team and follow work ethics.
- ❖ Ability to meet deadlines through effective time management.
- Flexibility in thinking and operating style.

#### **Achievement**

- Successfully completed the M.Tech project of "Designing and Controlling Speed of SinglePhase Induction Motor using Raspberry Pi System" in final Semester in our college.
- Successfully completed the BE project of "Distributed Power Quality Improvement by using D-Statcom" in final Semester in our college.

#### **Extra Activities**

- Participated in competitions conducted by forum.
- Participated in college fest (secura).
- Event co-ordinator for the college fest.

### **Key Strength**

- Sincerity, Hard work and Self-confidence.
- ❖ Adaptability, Leadership quality and Optimistic.
- Willing to learn and share.
- Able to work under pressure.

# Declaration

Place:	Yours faithfully
Date:	(SUNITHA R)

❖ I hereby declare that the information furnished above is true to the best of my knowledge.