

## **SRILOJU SRAVANKUMAR**

Mobile : +919000595602

Email ID : ksravan310@gmail.com.

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### **CAREER OBJECTIVE**

I'm a very enthusiastic learner looking for an opportunity to work in a challenging position to prove my skills and abilities for the growth of the organisation and my professional career.

### **EDUCATION & CREDENTIALS**

Qualifications	University	College Name	Year of passing	Percentage
B TECH (MECHANICAL)	JNTU (HYDERABAD)	MLRIT&M	2018	65
DIPLOMA (MECHANICAL)	S.B.T.E.T	TRR Institute of Technology	2015	68
S.S.C	B.S.E.A.P	Trinity High School	2012	65

### **TECHNICAL PROFICIENCY**

Operating systems. : WINDOWS

Packages. : AUTOCAD (Basics).PR-E,Solidworks

### **APPRENTICESHIP**

Name of the organization. : BHARAT ELECTRONICS LIMITED, HYDERABAD

Duration. : 1year (12-Feb-2019) TO (11-2-2020)

Workplaces. : Inspection (QUALITY MANAGEMENT)

My Role & Responsibilities : Inspection of all mechanical welding parts in various  
(Army, Airforce, Navy, project's)

### **EXPERIENCE**

Name of the organization. : ADITYA ENGINEERS , CHERLAPALLI, HYDERABAD

Duration. : 8 Months

Workplaces. : Production & Quality Management.

### **INTERNSHIP**

Name of the organization. : BEVCON WAYERS PVT.LTD

Duration. : 6Months

Workplaces. : Production, Inspection

My Role & Responsibilities : Inspection of manufactured Products like  
(Sizer, Coal cutter, Screw elevator etc.)

### **PROJECT DETAILS**

### **MAJOR PROJECT(BTech)**

Project title : Experimental investigations to improve the coefficient of performance of VCR system by using carbon nano tubes.  
Project duration. : 180 days.  
Project team size. : 2  
My role & Responsibility : Team Leader  
Technology used. : Carbon Nano Tubes  
Project Description. : The performance of a domestic refrigerator is being reduced with Regular usage,so the addition of nanotubes in the lubricant oil of the refrigerator is practicall Done and it enhanced the performance of the refrigerator.

### **MINI PROJECT (BTech)**

Project title : Study of application of TIG welding on galvanized steel  
Project duration. : 90 days.  
Project team size. : 3  
My role & Responsibility : Team Leader  
Technology used. : Zinc Coating

### **DIPLOMA FINAL PROJECT**

Project title : Fabrication of regenrating breaking systm  
Project duration. : 120 days.  
Project team size. : 5  
My role & Responsibility : Team Leader

### **INTRESTS & HOBBIES**

Playing Chess & Badminton.  
Blog Searcher.

### **PERSONAL DETAILS**

Father's Name. : S.Shekar  
Date of Birth. : 03<sup>rd</sup> Jan 1997  
Languages. : English,Hindi & Telugu  
Address : H.No- 12-65\6,vidyanagar,Mandamarri,Mancherial,Telangana,504231

I hereby declare that all the statements made in this application are True, Complete and Correct to the best of my knowledge and belief

Hyderabad

S.SRAVANKUMAR