#### **VIJAY KUMAR S**

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#### **Career Objective:**

Seeking a challenging position as a professional, where in giving the chance of proving my mettle to the best. To accomplish my responsibilities to the best of my efficiency, and to work hard to achieve individual, group and organizational objects.

#### **Educational Qualifications**

B.Tech., in Electronics and Communication from Cuppam Engineering College, affiliated to JNTU.

### **Professional Experience**

Worked as Associate in **Capital Technologies Ltd.**, Since Dec 2018 to Mar 2021. Worked as Site Engineer in **BSPN Technologies**, Since Jun 2013 to Jul 2018. Worked as Aseptic Engineer in **TASA Food Pvt Ltd.**, Since Feb 2009 to Dec 2012.

### **Technical Competencies**

<b>Operating Systems</b>	Windows 2000/NT, Win XP and Win 7, Win 10.	
Languages	C, C++, Core Java	
Databases	SQL, Oracle 10g	

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# **Organizational Experience:**

Company:		Capital Technologies Ltd		
<b>Designation:</b>		Associate		
From:	Dec 2018	То:	Mar 2022	Duration: 3.4 years

# **Project Details:**

Project Title: Client:		MPM Team			
		MPM Team			
Role:		Associate			
From:	Dec 2018	То:	Mar 2022	Duration: 3.4 years	
Description:		updates.  • We are processing data like First nam Alias Like (Medic Patient Medicare IIII)  • Processed 300+ reconstruction or unlinkiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	patient data as per patients live data ne, Last name, Add al Record Number Number) cords each day. and using different ng the records base the White page app	based on patient personal dress or Phone number and r, Social Security Number or tools provided.	
Team Size:		30			

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# **Organizational Experience:**

Company:		BSPN Technologies		
Designation:		Site Engineer		
From:	Jun 2013	То:	Jul 2018	Duration: 5.1 years

### **Project Details:**

Project Title:		BSPN Telecom Communications			
Client:		BSPN Telecom Communications			
Role:		Site Engineer			
From:	Jun 2013	То:	Jul 2018	Duration: 5.1yrs	
Description:		BSPN Technologies has been formed to develop, operate and provide telecommunication infrastructure, equipment, systems, networks and services for transmission of voice and data communication.			
Team Size:		20			

# **Organizational Experience:**

Company:			TASA Food Pvt Ltd		
	Designation:		Aseptic Engineer		
	From:	Feb 2009	То:	Dec 2012	Duration: 3.8 years

### **Project Details:**

Client:		Aseptic Packaging Systems				
Role:		Aseptic Engineer				
From:	Feb 2009	То:	Dec 2012	Duration:	Years: 3.8yrs	
Description:		Aseptic packaging system utilizing the heat co extrusion process for sterilization is a form L1 seal packaging system that relies on the temperatures reached by thermoplastic resin, during the co-extrusion process used to produce multi-layer packaging materials.				
Team Size:		25				
Responsibilities:		Validating the temperature of 180-230 degrees Celsius can reached during the extrusion of granulated plastics as a pretreatment for a subsequent blow moulding operation. The high temperature produced by extrusion produces sterile surface. This removes a layer of material and exposes the sterile product contact surface. The container material is then thermoformed into cups, therefore aseptic				

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