

A) QUALIFICATIONS:

Educational Details	B.E.(Instrumentation)
Total Experience (Yrs.)	3+Years

PROFESSIONAL EXPERIENCE:

1) Organisation: Chemtron Science Laboratories Pvt. Ltd.

Designation: Senior Project Engineer

Duration: April 2018- At Present

Description: PLC(Allen-Bradley, SELEC) Programming, HMI Designing And Panel

Hardware Testing, Application Development, Erection and Commissioning.

2) Organisation: Forbes Marshall Pvt Ltd.

Designation: Instrumentation Engineer

Duration: May 2016-May 2017

Description: Assembly of Electromagnetic Flow Meterfrom Size 20mm to

2000mm, checking all Electrical Connection.

B) SKILLS PROFILE:

1. PLC	Allen Bradley (Micrologix 1400 Series), Allen Bradley(Micro 800 Series), Selec PLC(SELPRO)
2. SCADA	VISU+(Version 2.5), Wonderware Intouch
3. HMI	Schneider Electric HMIGXU series_(Magelis)Model-3512
3. Interfaces	RS 232, Ethernet, RS 485
4. ProcessDomains	Gas Industry, Agricultural Products(Post HarvestSolutions)

C) EXPERIENCE DETAILS:

(in reverse chronological order- latest should be on Top)

1) Project:	FRUITRON RIPENING 2.0 SYSTEM	
End User	EXOTIC FRUITS, FOODS AND INNS, SRI SANNIDHI PVT LTD	
Work Location	South India Region	Position: Project Engineer
Duration	2 Months	
Platforms	Allen Bradley Micrologix 1400, Schneider HMI.	
Responsibilities	 Allen Bradley Micrologix 1400, Schneider HMI. Inputs Study – IO Assignment Logic development and modification –Build & Edit Documentation and BOM Preperation. HMI Designing. FAT Support: GA Verification Panel Continuity Checking Checking all the loops in Panel Wiring 	

2) Project:	GC(GAS CHROMATOGRAPHY)	
End User	IOT BIOGAS PVT LTD	
Work Location:	NAMAKKAL	Position: Project Engineer
Duration	1.5 Montths	
Platforms	Allen Bradley Micro 850	
Responsibilities	Inputs Study – IO Assignment Logic development and modification –Build & EditDocumentation and BOM Preperation. Checking & Troubleshooting Functionality Checking - Redundancy Logic Checking With Customer At Customer site.	

3) Project:	BIO GAS ANALYSER	
End User	NOBEL EXCHANGE SOLUTION	
Work Location:	TALEGAON-Pune	Position: Project Engineer
Duration	1 Months	
Platforms	Allen Bradley Micro 850, Panel View HMI	
Responsibilities	 Allen Bradley Micro 850, Panel View HMI Inputs Study – IO Assignment, Logic development and Application –Build & Edit HMI Designing FAT Support GA Verification and Documentation Loop Checking & Troubleshooting Functionality Checking - Redundancy Logic Checking With Customer 	

4) Project:	Supercritical Fluid Generator(SCFE)		
End User	TRUEGREEN AC	TRUEGREEN AGROTECH	
Work Location:	JABALPUR	Position: Project Engineer	
Duration	3 Months		
Platforms		MICRO 850 PLC, Schneider HMI	
Responsibilities	 Preperation C FAT Support GA Verification Panel Continu 	 Inputs Study – IO Assignment Logic development and Application –Build & Edit Preperation Of SOP And Documentation 	

D) <u>EDUCATIONAL QUALIFICATIONS</u>:

Degree/Course	Passin gYear	Board/University	Percentage/ CGPA
Certified Automation Programmer (PGDIA)	April 2016	Mumbai	Pass
B.E(Instrumentation)	May 2016	Mumbai University	60.00 %
HSC	Feb 2008	Maharashtra State Board	59.15 %
SSC	Mar 2006	Maharashtra State Board	62.15 %

E)PERSONAL DETAILS:

Name	VIKAS BALBHIM LONDHE
Date of Birth	4th AUG 1994
Gender	Male
Nationality	Indian
Marital Status	Unmarried
E-Mail ID	Vikaslondhe94@gmail.com
Address(Resident)	301,shiv krupa apartment, plot no.25,sec.03,new panvel:410206
Passport	YES
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