NAME: RIYANKA VILAS CHAVAN

Contact no.: 7028832611

Email: riyankachavan5@gmail.com

Current Location: Nashik

Address: Flat no. 10, Sai Surya Appt., Near Sai Baba, Temple, Sawarkar

Nagar, Satpur, Nashik-422012



OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a graduate to grow while fulfilling organizational goals

ACHIEVEMENTS & TRAITS

- I Completed PLC, SCADA & HMI Designing Professional course from Technocrat's Academy, Satpur Nasik.
- I have Effective Communication skill.
- I am Self-confident & great patience.
- I have Adaptability to work in any change environment.
- I am working with the attitude to contribute the healthy functioning of the organization.
- My strength is my passion and my dedication for my work and my willingness to walk an extra mile to achieve excellence.
- I have the Ability of planning & controlling manufacturing operations as per the product & project.

WORK EXPERIENCE

Maharashtra State Electricity Distribution Company Ltd. (MSEDCL), Nashik

Designation: Assistant Engineer (Quality Control) (Apprentice) 1st April, 2017 to 31st March, 2018

- Work out in MSEDCL –SAP system
- Energy meter reading technique through CMRI
- Other Technical knowledge about Distribution and Commercial losses

QUALIFICATION

Examination Institution		University	Year of Passing	Percentage
B.E.(Electrical)	Sandip Foundation, Nashik	Pune University	2012-2016	68.20
12 th	R.Y.K. Science, Nashik	H.S.C.	2010-2012	57.67
10 th	Janata Viddhyalaya, Nashik	S.S.C	2000-2010	80.91

SKILLS & TECHNOLOGY SUMMERY									
Hands on Experience & Working knowledge :									
Industrial Automation Training, (CAE) from TAACT-Teknocrat's Academy of Automation And Control Technology. (from March to May)Nashik.									
Sr.No	TECHNOLOGY	SELEC- TION	INTERFA- CING	CONFIGURATION/PROGR- AMMING	TROUBLESHOOTIN-G				
1	Electrical Switchgears	√	✓	✓	√				
2	Sensors	✓	✓						
3	Allen Bradley PLC- Micro logics			✓					
4	Siemens PLC- S7300			✓	√				
5	Siemens SCADA- WinCC			✓	√				
ACADEMIC PROJECTS & SEMINAR									
Bachelor of Engineering Project									
	1) Name: Wireless embedded system for Powal 2) Abstract: Now a day's power system generation, transmission and conversion. monitoring the power .Major issue is the country that the measuring equipment's. In this project. It of microcontroller & RF Transceivers we wire line parameters like voltage, current & line states. 3) Application: 1] Monitoring Transmission line parameters.				bines various modes of re is no unique system of luous isolation required for is project by making the use ly monitor the transmission				
Duration		Aca	Academic year 2015-2016						
Personal Data									
Father's Name: Vila Date Of Birth: 11-0 Gender: Fem		Vilas Mach 11-07-1999 Female.	nale.						
Language:		Marathi, Hindi, English.							

Flat no. 10, Sai Surya Appt., Near Sai Baba Temple, Savarkar Nagar, Satpur, Nashik-

RIYANKA V. CHAVAN

Marital Status:

DATE: ___ /__ /__ PLACE: _____Nashik___

Permanent Address:

Unmarried.

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

422012.