RESUME

# PATEL ARBAS IDULLA

(Electrical Supervisor)



### CAREER OBJECTIVE :

A Challenging position in an Organization where my Technical, Analytical Skills and fast learning abilities used to build a successful career in the field of ELETRICAL AND ELECTRONICS Technology. Would be applied for the betterment of the Organization.

## ELECTRICAL SUPERVISOR LICENSE

Approved By : Energy and Labour Department of India

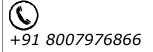




DOB : 03/03/1995

B.E. (Electrical & Electronics)









Indian

## QUALIFICATION :



**B.E ( Electrical & Electronics)** College: V.V. P.I.E.T. Solapur University : Solapur University Year : 2015-16 Percentage : 73.13 %



**Diploma (Electrical)** College : V.V.P. Polytechnic, Solapur Board : MSBTE Year : 2013-14 Percentage : 68.65%



**S.S.C.** School : P.M.P. Solapur Board : Pune Board Year : 2010 (March) Percentage : 78.36%

#### EXPERIENCE :

- One year experience as a "Trainee Engineer" (Maintenance) in Sahyadri Hydeles Solapur from Aug-2016 to Aug -2017.
- Working as Electrical Maintenance Incharge at Saffroshine Organic Pvt.Ltd.from Dec. 2017

#### TRAINING UNDERTAKEN:

Completed the vocational in-plant training in NTPC (Gov. Thermal power plant-1320Mw), Solapur during the period of 22-06-2015 to 06-07-2015.

	CERTIFICATIONS:
Č	Auto-Cad (Electrical) 2017.
Gender	ACHIVEMENTS
Male	Member of Electrical & Electronics Student
	Organization.
1	V. V. P. Institute of Engineering (2015)( Robo Race) (Second Prize)
ŧ_	(Second Prize) ➤ Arranged Alumni Meet at Institute level during
Religion	academic 2014 & 2015
Muslim	> Worked as Co-ordinate of ROBOTECH $2k_{13}\14$ .
	> Cultural Co-Coordinator For Our EESA Department.
	> Won Runnerup in "2K16" Project Competitions.
	Best outgoing Student of the Department from 2013
Marital status single	to 2016.
	ACADEMIC PROJECT:
A코	> DIPLOMA Thesis: Automatic Railway Crossing Gate
Languages	Control
English, Marathi, Hindi	
	Objective: The objective of our project is used
	automatic railway crossing gate control by using an
<u> </u>	magnetic RITZ switch for better and easy of work, which provides more safety for humans.
SKILLS :	which provides more safety for humans.
SOFTWARE: Auto-CAD	> 2. B.E. Thesis: Auto Street Light Control
(Electrical), MATLAB,	
PCB Designing, protius,	Objective: The objective of our project is used
Kil, Multisim.	automatic street light control by using LDR (light dependant resistor). Its working is depends on black
4 T T.	shadow or black light the light should be on
	automatically at light and off at day.
HOBBIES :	> 3. B.E. Thesis: Smart Solar Home Automation With
Playing Kho-Kho, Cricket, Bc Comes	Notification Display
<i>Cricket, Pc Games, Interacting With People.</i>	Objective: The objective of our project is used
	automatic control of home appliances like speed of
	fan, washroom light, parking light, touch switch
	board, bathroom light, fixed usb charging socket,
	Smoke and gas sensor etc. the whole power can
	consumed from solar energy so lots of energy saving
	by using automation.
DECLERATION:	

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

*Place: Solapur Date: / /2018* 

Signature Patel A. I. .