#### Resume

ATUL LAXMAN MORE Plot No.-149/A Sitaram Nagar, Jalgaon Road, Bhusawal, 425201 Maharashtra. Mobile : (+91) 9552787405, 8329726445 **Email ID :** atulmore001@gmail.com

# **Career Objectives:**

To utilize my expertise in the field of electrical engineering and implement my innovative ideas and creative mind towards the area of specialization.

# **Academic Qualifications:**

Year	Qualifying Exam	School / College	Board / University	Percentage/CGPA
2014	B.E. Electrical	K.J.college of Engineering & management Research,	University of Pune	59.26%
		Pune		
2010	Diploma in Electrical Engineering	J.T.Mahajan Polytechnic, Faizpur	MSBTE	69.93%
2007	H.S.C.	D.H. High school, Bhuswal	Nasik board	51.67%
2005	S.S.C.	Shree Santa Gadge Maharaj Highschool, Bhusawal	Nasik board	64.53%

## **Professional experience:**

• Sales & Estimation Engineer at MASS-TECH CONTROL PVT LTD. MIDC, Jalgaon. from May 2018 to present.

#### Work profile:

# A) Sr. Engineer (Nov 2018 to present)

- 1. Estimation, costing & Documentation.
- 2. Preparation of operation & Maintenance Manual.
- 3. Working on TCS ION(SAP) System
- 2. Study of Customer specification, SLD & reference Schemes.
- 3. Preparation of Control scheme & Bill of materials.
- 4. Listing out the Deviation/discrepancies from specification & SLD for getting clarification.
- 5. Preparation of engineering drawing for panels MCC, PCC APFC, and Thyristor/SMPS Based Rectifier, Polarization rectifier.
- 6. Review & Incorporate customer/consultant comments.
- 7. Customer co-ordination for finalization of panel drawings.
- 8. Preparing internal & witnessed test reports, Performing No Load, Full Load Ripple & Efficiency Calculation.

#### B) Testing Engineer (May 2018 to Nov 2018)

- 1) Conducting Special, Routine & Type Test as per QAP.
- 2) Fault finding and troubleshooting of control panels.
- 3) Testing of transformers.

- 4) Testing and maintenances of 12V, 24V, 48V, 110V & 220V DC from 10A to 1500A battery chargers and LT panels, AC & DC distribution panels.
- Electrical Site Engineer "Moonlight Electrical Contractor & Engineer Pvt.ltd. Andhari, Mumbai" form May 2015 to April. 2017.

•

# Work profile:

Electrical site supervisor, performing the cabling and wiring.

Maintained good professional relationships with suppliers and contractors.

Evaluated and resolved all project technical problems.

Ensured project completion within budget and on schedule.

Tested all products for correct installation and operation.

## **Training and Projects:**

- 1) Completed 26 Days industrial training in "P.O.H. Railway Workshop Bhusawal".
- 2) BE Project: "Improving Power Quality Performance of Distributed power generation".

# **Objectives:**

- 1. By using Photovoltaic cell power quality of distributed power generation is improve.
- 2. Provide this improved voltage to the point of common coupling
- 3) Diploma Project: "Linear Induction Motor"

#### **Qualifications and Presentations:**

- 1. Attended University Level Technical Course On "Power Distribution and Management and Energy Auditor".
- 2. Attended workshop on "PLC programming".
- 3. Attended workshop on "Electrical and Electronic Component Introduction and Testing".

#### **Publications:**

1) Published Paper of "Improving Power Quality Performance of Distributed power generation".

# **Computer literacy:**

• MS-CIT

### **Extra-curricular activities:**

- Attended 3 Days **soft skill** Training programme in K.J. college of engineering, Pune (2013-2014).
- Secured **first** rank in college cricket Tournament (2012-2013).

#### **Declaration:**

I hereby declare that the information given above is true to best of my Knowledge.

Date:

Place: Jalgaon Atul L. More