

MAKARAND D. SAWARKAR

B.E. Electrical (Electronics and Power)

📍 At Post. Karajgaon (Shivaji chowk, ward no 4)

Taluka- Chandur Bazar

Dist. Amravati Pin Code - 444809

Contact No: +918329681867, +918237398871

Email id: msawarkar95@gmail.com

LinkedIn: <https://www.linkedin.com/in/makarand-sawarkar-5471a213a>

Passport No: **R5374017**



Career Objective: A committed and dynamic Electrical (Electronic and Power) Engineer looking for opportunities in the relative field. To be associated with progressive organization I would like to improve my technical skills and knowledge enthusiastically that helps to increase the benefits of organization. In coming two to three years, I would like to see myself at a higher position.

Work Experience:-

I have 1 Years of experience as a Manufacturing Engineer Technician at **JABIL CIRCUIT INDIA PVT. LTD**

JABIL CKT (I) PVT LTD, RANJANGAON, PUNE. **I'm still now working in this company at 'ERICSSON LINE'**

Company: JABIL CIRCUIT INDIA PVT.

(India's Top PCB designs and SMT manufacturer company also EMS Company has sales revenues exceeding US \$12Bn (RS 57000 Cr) ,Jabil CKT was one of the top three Electronics Manufacturing Services industry since its inception 35 yrs ago.

Designation: (ME) - Manufacturing Engineering and (Maintenance)

JOB PROFILE:-

1. Solving Screen Printing & Solder Paste Related defect
2. Troubleshooting and finding the root cause of various defects related to soldering.
3. Reflow profile setting for various products.
4. Responsible for meeting production target in term of quality and quantity during Assigned shift.
5. Control scrap & rejection of materials during the respective shift.
6. Escalate issue related to productivity , quality output,etc.
7. Solving NXT related defect & finding properly root cause & take corrective action.
8. Knowledge of FUJI FLEXA Software.
9. Knowledge of ROUTER machine.
10. All types of maintenance knowledge.
11. WAVE SOLDERING machine knowledge.
12. Feeder Maintenance and how to load the feeder in the NXT FUJI Machine.
13. Knowledge of PCB Production Process.
14. Knowledge of 5s, 6s AND Kaizen.
15. Record every day to day production quantity and Efficiency in the shift report.
16. Observation and controlling line with self assessment.

Formal Education and certifications:

Degree	College/School	University/Board	Year	Percentage
B.E. Electrical Engineering (Electronics and Power)	G.H. Raison College of Engineering and Management, Amravati	Sant Gadge Baba Amravati University	2017	Aggregate:- 69%
H.S.S.C.	Smt. Ushabai Deshmukh JR. College, Achalpur City	Maharashtra State Board	2013	52.33%
S.S.C.	Shri Balmukund Rathi Vidyalaya, Sirasgaon (Kasaba)	Maharashtra State Board	2011	89.27%

Technical Skills:

- Basic knowledge of control system and electrical machines.

Training and Learning:

- Company: N. KENIN TRANSFORMERS PVT. LTD. LATUR
- Duration: 1 Week
- Learning outcomes: In these 1 Week trainings, I got the knowledge of how to make transformer by our hands.
- Company: PROLIFIC SYSTEMS & TECHNOLOGIES PVT. LTD
- Duration: 1 Week
- Learning outcomes: In these 1 Week INDUSTRIAL AUTOMATION trainings I got the basic knowledge of PLC & SCADA automation.

**Project Undertaken: "COIN BASED UNIVERSAL MOBILE BATTERY CHARGER"
(Using Solar Energy and AC Supply)****Tools And Technologies: ADVANCE IN MS-WORD, MS-OFFICE, MS-EXCEL,
PLC And SCADA**

Personal Skills: Hard Working, Positive Attitude, Communication, Team Work, Willingness to Learn, Thinking Skills and Resilience, Respect Everyone, Social, Creative

Extracurricular Activities: I had participated as a student coordinator in Youth Festival under "Raisoni Youth Festival-2015" and various events.

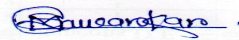
Interests:

Listen songs
Playing badminton
Cricket
Reading books

Personal Details:

Name : Mr. Makarand D. Sawarkar
Fathers Name : Mr. Diliprao S. Sawarkar
Mothers Name : Mrs. Nandini D. Sawarkar
Nationality : Indian
Marital Status : Unmarried
Sex : Male
Date of Birth : 20/ 10 / 1995
Languages Known : English, Hindi and Marathi

PLACE: PUNE



MAKARAND SAWARKAR
