

## **RESUME**

**Sayali Ravindra Sodage**

Email: [sayalirajmane19@gmail.com](mailto:sayalirajmane19@gmail.com)

204,Prathamesh , PrasunDham Apt Chinchwad Pune-33 Mobile No: 8830804326

---

### **Objective:**

Seeking opportunities to perform, lead, manage and achieve professional excellence to remain competent & proficient and belong to an efficient, highly result-oriented team that will take the company's existing resources further towards profitability in the chosen business.

### **Profile:**

4 years of experience in Electrical Design, Proposal & estimation. Design & Proposal department mainly covers with preparation of Panel Drawings, Single Line Diagram, Power & Control. E-Plan as domain area.

### **Working Experience**

- From Oct-2017 till date on Maternity Leave. An extended period on maternity leave to bring up my son until he was old enough to start nursery school.
- Previously working as Electrical Design Engineer from Sept-2015 to till Oct- 2017 in SEDEMAC Mechatronics Pvt. Ltd, PUNE

### **Education Background**

- BE. in Electrical from RIT Islampur , Shivaji University with Aggregate of **67.19 %**
- Diploma in Electrical from WCE Sangli , MSBTE Mumbai with Final score of **84.25 %**
- SSC: with aggregate of 85.06 % from Jubilee Girl School, Miraj, (Maharashtra, India).

### **Software Worked On:**

- **AUTO CAD 2010**
- **EPLAN P8 2.1**
- **PDM**
- **PLM**

### **Proficiency:**

- Preparation of Single Line Diagram for MCC & PMCC Panels (LT), PDB's, LCP's etc.
- Preparation of Power & Control Schematics for MCC & PMCC Panels (LT).
- Preparation & review of General Arrangement drawings, Equipment layouts for Panels.
- Schematics for Lighting Panels, Receptacles etc.
- Preparation of Cable schedule & Tray routing for skids.
- Preparation of Bill of Material in Pre bid & Post Bid stages of order.
- Technical Support to Marketing Group.

### **Job profile:**

**Company** : SEDEMAC Mechatronics Pvt. Ltd, PUNE

**Duration** : From 28-Sept-2015. To Oct - 2017

### **About the company:**

SEDEMAC is products company focused on controls for small engines and power trains. We believe that powertrain controls has taken a certain direction around designs built initially for bigger engines in the developed world. And that addressing applications involving smaller engines, millions of which are produced especially in the developing world, needs a company with a clean-sheet approach to engine controls sans legacy.

The company was founded by Shashi, Raj, Amit & Manish technocrats who came together as part of a research group led by Shashi at the Indian Institute of Technology in Mumbai. What started as a small lab-based enterprise has now grown into a company that supplies/licenses unique control products to leading manufacturers such as Mahindra, Kirloskar, Ashok Leyland, TATA Motors, TVS Motor, Hero Motocorp etc.

**Customer I worked with:**

- EICHER.
- Mahindra & Mahindra.

**Job profile:**

**Company** : Venkateshwara Automation & Controls Pvt Ltd.

**Duration** : From 15-Jun-2014. To 15 Sept 2015

**About the company:**

VACPL augmented by qualified personal experienced in large industrial projects. VACPL being operating in India since 2001, providing total end - to - end solutions to its customers for instrumentation based electrical and PLC scads based automation solutions as well as bigger mcc panels up to 6000 amps. Since inception of the company, we have been rendering the supply of electrical control panels; in the entire country Currently VACPL is on a global expansion policy to expand its business horizons & is looking for strategic alliances for its turnkey based Power & Electrical Solutions (concept to commissioning) & control panels manufacturing division from unexplored markets.

**Customer I worked with:**

- Thermax B&H.
- Thermax WWS

**Company** : COTMAC Electronics Pvt. LTD.

**Duration** : From 01-July-2012. To May 2014

**About the company:**

Cotmac Electronics Pvt. Ltd. was incorporated in 1992 and is a part of US \$ 70 million 'COTMAC GROUP'. One of the leading organizations in the field of industrial automation. It offers customers modern control solutions to be at par with rapid development in the data communications with its requirements.

Cotmac Electronics has proved its efficiency by offering innovative solutions in Industrial Automation using PLC's, Drives, Starter Panel and CNC's for various application in industries like Automobile, Sugar, Power Generation, Cement, Breweries, Paper, Chemicals, Material handling, Pharmaceutical, Steel, packaging, machine tools, Synthetic fibers and textiles.

**Customer I worked with:**

- Thermax B&H.
- Praj Industries Ltd.
- Thyssenkrupp Industries.
- Transparent Energy Solution.
- Thermax Power.

**Achievements in Curriculum:**

- First prize in "Creation 2k12" paper presentation National level event.
- First prize in QUANTUM 12 project presentation National level event.
- Co-ordinate in 'STYGIAN 11' State level project presentation.
- Participation in "CONQUEROR 2K10" quiz competition State level event.

**Assets:**

- Expertise in E-Plan P8 version.
- Basic knowledge in Electrical Domain, specifically in Power Supply Panel and conversant with relevant codes & standards.
- Good & Consistent Academic Records.
- Ample Electrical Knowledge as dedicated 6 years of Academic in same trade.
- Focused efforts to keep perfect balance between genuine technical base and value addition to the business while performing the task.
- Always eager to learn & widen my knowledge and eager to apply the same for organisational & personnel development.
- Good interpersonal and communicational skills.

**Personal Profile**

Name	: Sayali Ravindra Sodage
Sex	: Female
Date of Birth	: 20 Mar 1991
Marital Status	: Married
Nationality / Religion	: Indian / Hindu
Passport No	:
Languages known	: English, Marathi, Hindi.
Mobile No	: +91-8830804326
Email	: <a href="mailto:sayalirajmane19@gmail.com">sayalirajmane19@gmail.com</a> ,

I hereby declare that above mentioned information is true to the best of my knowledge. I take this opportunity to adjure you to kindly call me for an interview, in order that I may be able to substantiate the said statements and to answer your questions on any point that I may not have made clear in this document.

Thanking you most profoundly,

Yours truly,  
Sayali Sodage