#### ACHYUTANAND SHUKLA

E-Mail: aashukla79@gmail.com Contact: +918600008024; 7738245005

### ELECTRICAL ENGINEERING PROFESSIONAL.

Seeking a challenging & rewarding opportunity across the Industry.

#### **PROFILE**

- Diligent and result oriented professional offering 16+ years in Electrical of a wide spectrum of equipment and components; currently spearheading as Manager (Specialist site operation) with Konecranes & Demag India Pvt Limited, Mumbai, Maharashtra.
- Demonstrated proficiency in planning & implementing the preventive, predictive & breakdown maintenance schedules for improving the overall reliability and safety of plant equipment & machinery.
- Proficient in excitation systems (Field flashing and field breaker) and SCADA and PLC works. Understanding of all aspects operational/ production activities & up to date knowledge of latest technological advancements, regulations/ guidelines & statutory compliance's in the industry.

### **Professional Experience**

Organization : LARSEN AND TOUBRO LTD.

> Designation : P&M MANAGER ( ELECTRICAL).

> **Period** : - 14<sup>th</sup> Dec. 2021 to Till date.

Job Responsibility: Responsible for onsite assignments, execution of the projects.

2. **Organization** : KONECRANES & DAMEG PVT.LTD.

Designation : Specialist Site Operations(Industrial Cranes).

> **Period** : - 1<sup>st</sup> July 2010 to 30<sup>th</sup> September 2021.

# Professional Achievement:-

- Responsible for erection & commissioning of EOT Cranes, Gantry cranes.
- Good knowledge of PEB structure for erection. Done the various site PEB inspection.
- Done the erection & commissioning of more than 500 cranes.
- Certified as an international trainer and deliver the training at various sites (Operation & Maintenance).
- Managing and leading a team of 4 engineers and making the planning against service calls and new installations.
- Responsible for payment collection of supply and services.
- Generate new enquire of AMCs of various types of cranes &Successfully completed I&C and AMC in various companies in Mumbai.
- During AMC generate the lead for spare and play a major role in spares part business.
- Expertise knowledge in electric drives and PLCs.

- Successfully completed I&C of crane in L&T Hagira and BHEL Bhopal up to 500T capacity.
- Programming of Variable Frequency Drives (Yaskawa, Altiver (Schneider) &. ABB VFDs) according to the logic based on customer's requirements.
- Single handedly carryout the commissioning of ac drives.
- Single handedly carryout the commissioning of Load cell.
- Single handedly carryout the commissioning of Radio remote controller.
- 300/75/10Ton 4 Girder ladle handling crane Erection & Commissioning at JSW, Bellary.
- Installation and Commissioning of Various types and capacity of Cranes with Visakhapatnam Steel Plant, Angul(Orissa), Bhel, L&T. Welspun, Ispat, & Hindustan Vidyut, –Visakhapatnam Mundra port & Special Economic zone Ltd, Tripura- OTPCL & JSW plant etc.

### • Projects Completed at out of country:

Responsible for onsite assignments, execution of the projects, responsible for Erection and Commissioning of the EOT cranes at the client site, also completed erection and commissioning of EOT crane at Saudi Arabia, UAE (Sharjah & Dubai), Bahrain, Oman, Bangladesh & Pakistan site.

## > Work Experience:

3. Organization: - M.A.N.Industries, Andheri, Mumbai (Process Automation, PLC, AC Drive and Motor)

Designation : - Project Engineer (Installation & Commissioning)

Period : - March 2008 to 30<sup>th</sup> June-2010

# > Company Profile :-

- M.A.N. Industries is one of the leading organisation specialised in
- ➤ Offering products with necessary application and system engineering backup.
- M.A.N. markets and supports their products in India and neighboring countries.
- M.A.N., we are a group of highly professional technocrats. M.A.N. team comprises engineers from R & D, cement / steel plant engineering, commissioning and application specialists in packaging, weighing, material handling, energy saving etc.
- ➤ M.A.N. Industries is Engineering Company providing solutions to various sectors like, Steel, Cement, Power, Textile, Paper, Pharmaceuticals etc.

### > Job Responsibility: -

- Responsible for Installation & commissioning of Crane.
- Single handedly carryout the commissioning of ac drive.
- Repairing of Yaskawa ac drives (more than 150nos).
- Programming of Variable Frequency Drives (YASKAWA VFDs) according to the logic based on customer's requirements.
- Responsible for payment collection of supply and final handover payment.

- Generate new enquire of Drive modernization.
- Expertize knowledge in electric drives and PLCs.
- Maintain the documentation of all processes.
- Responsible for checking the safety at site i.e.
- Responsible to circulate the TBT to all site employees and do the explanation.
- Site handling, i.e Asian paints, L&T Ltd, Mukand Ltd, BHEL, JK Cement, DNA Press, Polycab wire Pvt.Ltd, Rachitech Engg.Pvt.Ltd, Anchor Pvt.Ltd.
- Customer inspections handled.
- Different type of panel testing.
- **4.** Organization : M/S Sumo High tech Marketing Pvt. Ltd.

Designation : -Service Engineer

**Period** : - 4<sup>th</sup> Dec 2006 to 26<sup>th</sup> March 2008.

## Company Profile: -

- Gilbarco make pumps & MPD, as well as Red Jacket type STP.
- Job Responsibility: -
- Good knowledge of electronic & electrical scheme and troubleshooting of same.
- My Job includes Maintenance of Troubleshooting of electrical & electronics controls.
- Troubleshooting hardware related problems.
- Servicing and repairing of control Cards & H.I.Card.
- Responsible for payment collection of supply and final handover payment.
- Maintain the documentation of all processes.
- Responsible for checking the safety at site i.e.
- **5. Organization:** M/S Sopan Operation & Maintenance Company Pvt. Ltd.
  - > **Designation**: Operation & Maintenance Engineer
  - Period: 28th March 2005 to 3rd Dec 2006

# Company Profile:

M/S Sopan Operation & Maintenance Company Pvt. Ltd takes Contracts of CNG Receiving Station of Mahanagar Gas Limited.

# Job Responsibility: -

• Good knowledge of electronic & electrical scheme and troubleshooting of same.

- Assembly, Maintenance, and troubleshooting of Programmable Logic Control (PLC), electrical, electronics, C.N.G Compressors.
- Troubleshooting hardware related problems.

### **Academic Qualification**

Qualification	Course	Divisional Board/University	Year of Passing	%tage marks
Diploma	Electronics	BTE U.P.	2004	67
SSC	Secondary	U.P. Board	1994	59

Language Known: English, Hindi & Marathi.

### **Personal Dossier**

Permanent Address : 104/Awing Shri Samarth Apartment, Mumbradevi

Colony, Diva- East, Thane. Maharashtra,

Contact No: 7738245005

Father's Name : Mr. Amarnath Shukla

Date of Birth : 1st July 1979

Nationality : Indian

Passport details Date of issue:04.07.2017

Date of expiry:03.07.2027

Place of issue: Thane (MUMBAI)

**Declaration**: I hereby affirm that the information furnished above is true to the best of my knowledge and belief. I shall be willing to furnish any other information that you may require for the purpose.

Place: Thane Achyutanand Shukla