** CURRICULUM VITAE**

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| **Name** | **:** | **DEEPAK KUMAR SHANKAR PAWAR** |
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| **Contact & Permanent Address**  | **:** | **Deepak Kumar S. Pawar,** |
|  |  | Dajibanpeth, Saal, Oni, HUBBALLI-580028. Dist**:** Dharwad. State**:** Karnataka, Country**:** INDIA. (M) +91 7829948277 E-mail-pawardeepa39@gmail.com |
| **Date of Birth** | **:** | 29.09.1971  |
| **Nationality** | **:** | Indian |
| **Academic Qualification** | **:** | **Bachelor Of Engineering in Mechanical from Karnataka University Dharwad, INDIA in 1996.** (4 years of degree) |
| **Computer Proficiency** | **:** | **C, C++, Autocad14, Windows & MS Office.**  |

**Total Years of Experience :** 25 Years.

**Current Location : INDIA.**

**Pass port Number& Exp. Date : S5497163** & Expiry date: 08/07/2028.

**Marital Status :** Married.

Skype ID  **:**  +968 96632485

**MANAGEMENT SKILL**

* Deftness in handling overall project execution & implementing processes in line with the pre-set guidelines. Competent in assessing and implementing effective EPC solutions with an aim to enrich total Quality and Resource optimization**.** Proven abilities in Project engineering, Planning, Scheduling, Interpersonal, Leadership and Organizational skills.
* Strategic Planning ✰ Project Scheduling ✰Resource Optimization ✰Project Controlling ✰Time Bound Execution ✰Performance Management ✰Communications with Client, Consultants & Vendors ✰Team Leadership Management,✰Business Development ✰Training & Development ✰Policies & Procedures, Quality & Compliance ✰Cost conscious and awareness.

**WORK EXPERIENCE DETAILS:**

1. **Organization** : **Alturki Enterprises L.L.C. Muscat, Oman.**

**Position Held** : **Project Construction Co Coordinator from February 2017 to till date.**

 **Job Profile** : Is an ISO 9001:2015, & 14000:2008 certified company. Doing EPC of **Petroleum Development of Oman ODC,**

 **Roles & Responsibilities:**

1. Manage the relationship with the site, clients & stakeholders. Manage changes to project scope schedule & project

 costs using appropriate verification techniques, measure project performance using proper tools & techniques.

b) Ensure that all projects are delivered on time in Coordination with the site team, HO, procurement, design and Client

 for new oil & gas flow line, execution methodology with HSE & QA/QC, gas lift lines, water Injection lines, water

 disposal lines, water production lines & as a part of integrity replacing of existing **on plot** & **off Plot** flow lines &

 also steel structures as per ISO & SP standards,

 c) Create & maintain comprehensive project documentation, Coordination in construction & commissioning services of

 demolition of crude oil flow lines, gas lift lines, gas injection lines, water injection lines, water disposal lines

 including pipe work & fittings in variety of materials.

 d) Construction & commissioning of CS lines (of 6”, 12”, 18” & 20” dia. lines), ROTO, high density Polyethylene lined

 flow lines, Glass reinforced epoxy lines (of 6” GRE, & 8” GRE), 4” LLRTP lines. Includes everything from lie in

 station/manifold/MSV/flow line. Line to the tie in at the well head.

P.T.O.

**2**. **Organization** : **Hindustan Dorr-Oliver Ltd., Mumbai. (India)**

Position Held : Dy. Manager from December 2009 to February 2017.

Job Profile : Is an ISO 9001:2008, 14000:2004, OHSAS 14001:2007 certified company. Indian EPC Company having its core

 business activities in providing engineered Solutions, technologies and EPC installations in Liquid-Solid

 Separation applications.

 **Roles & Responsibilities:**

 a) **Planning, Fabrication, Executing & erection of Structure, piping, Tanks, Equipments, Insulation**,**Roof sheeting**

 with respect to completion of work on priority basis and are escalating to other departments start their activities.

 Updating the same status superiors getting feedback from vendor and resolving the issues like shortage of materials,

 billing, vendors & Labors as per P.O.

 b) Worked in **Bharat Oman Refineries Limited** **for Operational & Maintenance in BINA M.P.**

 c) **Executed 14 crores project as project in charge for 60cumeter /hr. SWRO desalination plant in Tuticorien TN.**

 d) Completed 70 crores project of **Bharat Petroleum Corporation Limited Kochin Refinery state Kerala.** This is

 Integrated refinery expansion project of Oil and Gas industries where we supply and erection of equipments.

e) Completed 230 crores 1.89MTPA Capacity iron ore Slimes & Fines Beneficiation plant at Pallet plant project site of

 National Mineral Development Corporation Limited, Donimalai. Dist:Bellary, State: Karnataka.

 f)Completed 475Crores, 3000TPD Capacity Uranium Ore processing plant in Pulivendula Cudappa District A.P

 g) Erection & Commissioning of 45TPH capacity fire tube Boiler.

**3**. **Organization** : **Reliance Infocomm Engineering Limited. (India)**

 Position Held : Lead Engineer from May 2007 to June 09 in Hubli Cluster. Karnataka state.

 Job Profile : RELIANCE Communications Concerned with Construction Engineering, working for various projects, such as

 Infocomm Project, Reliance Trans Connect Center, etc.

 **Roles & Responsibilities:**

 **a)** Planning & executing towers & shelters erection with respect to completion of foundations on priority basis and the

 Same is escalating to other dept. to start their activities. Updating the same status to MIS Dept & superiors.

 b) Allocation of Vendors, Interacting with Cluster Leads, MIS Dept, Technical Dept, Commercial Dept, Warehouse,

 QSD Dept, Contractors, Superiors, Procurement Dept. & Transporters to ensure smooth operation & resolving the

 issues and full fill the requirements. Monitoring daily activities.

**4. Organization :** **M/S ABB LTD. Bangalore. (India)**

 Position Held **:** **Site Manager** from February 2003 to May 2007.

 Job Profile **: M/S A.B.B. Ltd.,** is an ISO 9002 organization engaged in the manufacturing of HT / LT Switch gears, motors,

 Automation products and turnkey projects.

 **Roles & Responsibilities:**

 a) Worked for Karnataka State APDRP Project, in Hubli circle for laying of11KV transmission lines and DTC for power

 distribution with improvement of Power factor and monitoring theft of power.

 b) Independently handling a sub-division within the district*.*

 c) Co-ordination with concerned Section Officer & Electrical Contractors for the survey & Erection of Transformer

 center location and 11KV Express Lines.

 d) Ensuring the quality work up to KPTCL’s standard and up to CPRI’s satisfaction.

 e) Preparation of Daily progress Report and Quality Check List. Preparing estimates to final billing and getting it

 Cleared from KPTCL.

 g) Implementation of OHSAS & keeping the safety & Quality Check records.

**P.T.O.**

**5.****Organization :** **M/S Promac Engineering Industries Limited, Avalahalli, Anjanapura(Post). Bangalore-62. (India)**

 Position held : Sr. Engineer Production for Fabrication, Assembly & Erection from August1998 to February 2003.

 Job profile : The Company is engaged in manufacturing of material handling Equipment’s Cement plant equipment’s on

 Turnkey basis like vertical shaft kiln, rotary kiln, Ball Mills & vertical mills in collaboration with Nihon cement

 Japan, also for Gas & Oil Industries & Sugar plant Equipments.

 **Roles & Responsibilities:**

 **a)** Responsible for manufacturing of conveyors & cement plant equipment’s as per delivery commitments.

b) Responsible for planning, lines balancing follow up of Raw materials, machining components, work allocation for

 shifts, supervising the team of workers on shop floor, assembly line &dispatch section. Responsible for procurement

 of finished components on timely dispatch schedules.

f) I had been to Nepal for the erection of cement plant & use to go for servicing of equipment.

**6. Organization :** **M/s. Universal Conveyor Pvt.Ltd. Hubli. (India)**

 Position Held : Engineer Production Fabrication, Assembly & Erection from June 1994 to 1998 July.

 Job Profile : Engaged in manufacture of material handling equipment's Filtration systems, magnetic checks, **Refrigeration**

 **System & Oil cooling chilling Units** for which are used for grinding machines.

 **Roles & Responsibilities:**

1. Responsible for P.P&C. daily production schedule, work supervision, jobs follow up, Apart from this shop discipline troubleshooting, vendor, process manufacturing at press shop, fabrication shop, machine shop, assembly shop & panting shop & other shop floor activities involved in production department.
2. Also responsible for erection, commissioning & servicing of material handling equipment’s

Date:

Place: HUBLI. DEEPAK S. PAWAR