

# **CURRICULUM VITAE**

**PALASH DASH**

**Mobile- +91-7719088767 / 8623045602**

**E mail- [palashdash2011@gmail.com](mailto:palashdash2011@gmail.com)**

**Professional Experience:- 5 Yrs.**

**Current Location**

**Pune, Maharashtra**

---

## **CAREER OBJECTIVE:**

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork. Progressive three years above professional experience in design activities and Change Management. Looking for an opportunity to work as a Design engineer in a renowned organization.

## **KEY SKILLS:**

- Design and development of Wiring harness
- FMEA, DFMEA & DFR Knowledge
- Supporting for New Project (NPD & RFQ) and Proto Type Product.
- Production & Customer issue handling
- Learning ability and decision-making ability
- Leadership, Clients & Project Management skills
- Automotive electrical function and fitment Skill of Wire harness at OEM

## **SOFTWARE SKILLS: -**

- Knowledge of AutoCAD (2D & 3D)
- Knowledge of CATIA V5
- Knowledge of Creo/ProE 3.0
- Knowledge of LDorado Design software
- Knowledge of CAP-H XC.
- Knowledge of using Advance Excel, Word, Power Point
- SAP Knowledge

## **TRAINING ACHIEVED:**

3 Weeks training at Fujikura Automotive Romania for LDorado Design Software and VW KSK Concept.

## **PROJECT WORKOUT: -**

TATA Motor (CVBU & PVBU), Honda, Volkswagen (AMEO, POLO, VENTO RHD & LHD), Skoda (RAPID)

**From August 2017 to till now at Schlumberger India Technology Centre Pune. Currently working as an Electro-Mechanical CAD Designer.**

## **COMPANY PROFILE:**

**Schlumberger** is the world's leading provider of technology for reservoir characterization, drilling, production, and processing to the oil and gas industry. Working in more than 85 countries and employing approximately 100,000 people who represent over 140 nationalities, Schlumberger supplies the industry's most comprehensive range of products and services, from exploration through production and integrated pore-to-pipeline solutions for hydrocarbon recovery that optimize reservoir performance.

## **JOB RESPONSIBILITIES: -**

- Responsible for all Electro-Mechanical tasks in the E-CAD team.
- Responsible for providing design data and specifications to internal customers in various manufacturing centers around the world.
- Designing the Wiring harness and Cable assemblies used in drilling equipment's which is used for Oil extraction using AutoCAD software.
- Performed responsibilities like studying ECN, Preparing Bill of Material (BOM), test procedures, assembly procedures for drilling equipment's.
- Designing Mechanical tools and Fixture assemblies using Creo software and preparing harness and for lab test equipment's and various downhole tools.
- Component selection for wiring harness assemblies according to the working temperature.

## **PREVIOUS WORK EXPERIENCE: -**

### **1) Company Name- Yazaki India Pvt. Ltd., Pune**

**Designation-** Junior Engineer

**Department-**Design Department

**Duration-** Oct 2013 to May 2015

#### **Job Description-**

- Preparing Drawing for TATA Motor Projects by Using CAP- H XC Software.
- Preparing Bill of Material for TATA Motor, HONDA, and VW Projects.
- Support for RFQ Projects
- Preparing of WOC for Production by using SAP Software.
- Customer ECN Implementation and Drawing Markup for Changes.
- Production Issue resolving
- Supporting for Cost reduction activity

### **2) Company Name- Fujikura Automotive India Private Ltd., Pune**

**Designation-** Junior Engineer

**Department-**Engineering Department

**Duration-** May 2015 to Aug 2017

#### **Job Description-**

- Handled Design & Change Management
- Responsible for provided design data and specifications to support in design modification procedures
- Design the assembly and Sub- Assembly board & Component Drawing By using CAD-Software.
- Performed responsibilities like studying ECNs, Preparing Bill of Material (BOM), Work Order Card, Work Instruction for Production for VW, SKODA and AUDI
- Engineering change Note (ECN) or AEM Implementation on the Product and Customer Drawing using CAD Software.
- Customer for Changes implementation, Prototype Sample Preparation and testing.
- Performed responsibilities like for Cost reduction & VAVE for Production
- Production as well as Customer-Site Issue resolving.

### **ACADEMIC RECORD: -**

2010 - H.S.C from Baya Abadhut High School, **BSE Odisha** Having Result of **75%**.  
2013 - Diploma in Mechanical Engineering from **Rourkela Institute of Technology, Odisha**  
Having Result of **80%**

### **PERSONAL DETAILS:**

Father's Name : Mr. Rabindra Kumar Dash  
D.O.B. : 7th Sept. 1994  
Gender : Male  
Marital Status : Unmarried  
Nationality : Indian  
Language known : Oriya, English, Hindi, Bengali  
Hobby : Listening Music, Surfing Internet & Playing Carrom  
Permanent Address : AT-Kilipal, PO - Narijang, PS-Tirtol  
Dist- Jagatsinghpur, State-Odisha,  
Country-India, PIN-754137

### **PASSPORT DETAILS: -**

Passport No: M1059983  
Date of Issue: 27-08-2014  
Date of Expiry: 26-08-2024  
Place of Issue: Bhubaneswar

### **DECLARATION: -**

In view of the above, I request you to give an opportunity to serve your esteemed Organization to the best of my ability. I do here by declare that all the above statements are true, complete & correct to the best of my knowledge & belief.

Place-Pune

SIGNATURE