

**TEK05332 (PLM-Agile - 9 + Year)**

■ BTech

## Highlights

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Oracle Agile PLM(9+years of Experience)

### Key skills :

- Competency in creating FRS, Epic and User stories
- Maintenance of Engineering Changes and BoM
- Product life cycle and documentation tracking process

## Skills

### Primary Skills

- Support
- Testing

### Secondary Skills

- Functional

### Other Skills

#### Technical Skills:

- Knowledgeable to some degree in **Confluence, JIRA, Figma, Teamcenter, SAP and Agile**
- More convenient in handling Microsoft Office Tools.
- Capable of managing the operating systems like Windows.

## Projects

### 1. Engineering (PLM) - Medical Industry (8 months)

**Department** : Engineering (PLM)

**Vertical** : Healthcare R&D

**Tools used** : JIRA, Confluence, Figma, Salesforce

#### Responsibilities:

- Competency in creating FRS and making presentations to highlight the effect of changes which are applicable to a project.
- Creation of **FRS** (Functional Requirements Specification) and specification documents of a project using **Confluence**.
- Interface with various CFTs like stakeholder, developer, and Quality control to deliver the product as per the timeline.
- Creation of **Epic** and **User stories** using **JIRA** and developing the functionality of PLM module.
- Developing user stories with **screenshots/UI** by using **Figma** tool.

- If the development is not fulfilling the user story, a bug should be reported.
- Involved in the grooming of user stories and planning of sprint.

## 2. Master Data (MD) - Power Industry (59 months)

**Department** : Master Data (MD)

**Vertical** : Wind Power R&D

**Duration** : 4 years & 11 months (Since July'17)

**Tools used** : Teamcenter & SAP

### Responsibilities:

- As a **Product owner** (PO), I have delivered the projects within the ETA by using agile methodology
- Worked with colleagues and stakeholders to gain an in-depth understanding of critical business requirements
- Controlling and maintaining **Engineering Change management**, Product life cycle and documentation tracking process.
- Creation of Product and Material items for Control panel and cables in Teamcenter.
- Successfully completed an **NPD** project, when I was delegated to work in **Denmark** for 4 months.
- Creating **ECR, ECN** and **ECO** in Teamcenter.
- Creation and classification of **datasheets** for various electrical components used in wind turbine.
- Enough knowledge on electrical modules of wind turbine.
- Workflow management for various Change requests.
- Hands-on experience with **SAP Material** and **BoM** transactions
- Analyzing transactions in **SAP** using various T-codes thereby initiating **procurement** function.
- Implemented continuous improvement ideas in both TC & SAP.
- As a key user, provided ideas which are implemented during the upgradation of Teamcenter.

## 3. Engineering center - Manufacturing Industry (49 months)

**Designation** : Engineer – Change Analyst

**Department** : Manufacturing Product Data Management (MPDM)

**Vertical** : Engineering center

**Tools used** : Agile 9.3.3 (PLM Tool), BaaN V (ERP Tool)

### Responsibilities:

- Creation of part numbers and **BoM structuring** for electronic products.
- Introduction of New part numbers and **bill of material** (BoM) to support **NPI** and **Sustaining** projects – Single and Multi-level BoMs
- Managing BoM information for **Intel** customer and taking care of end to end activities to customer and site.
- Managing **Engineering Changes** right from design of the product to implementation.
- Creation of ECO, MCO, DEV, ECR and other related change types.
- Providing solution to various issues occurs in Agile and BaaN.
- Knowledge in Six Sigma, **Process improvement techniques** and lean tools.
- SPOC for capturing the OTD data and report it periodically.

### Customers Handled:

F5 Networks, RGB Spectrum, Dell, Panasas and Cavium Networks - Milpitas site.