



## Shrikant Kulkarni

**Windchill Administrator**

### Contact

**Phone**-8308139072

**Email**-sk32116@gmail.com

### Address

A-403, Richmond park,  
Kokane chowk, Rahatani,  
Chinchwad 411027,  
Pune,Maharashtra

### Education

**Mechanical Engineering-2014-69.1%**

M.I.T. Aurangabad

**HSC-2010-70.7%**

Pune Board

**SSC-2008-80.2%**

Pune Board

### Computer Proficiency

Windchill

Creo 4.0

SAP

QAD

XML

Thingworx

Excel

PPT

HTML

CSS

Javascript

VBA

### Skills

Team player

Positive Attitude

Adaptability and Flexibility

Workload Management

Corporate Social Responsibility

### Personal Detail

Date of Birth-10-March-1993

Marital Status-Married

### Accomplishments

Worked in Romania in year 2023 &  
2024 for Windchill & SAP implementation.

Part of the NCC parade in the Year 2008

**Having 5 years & 2 Months of experience in windchill administration/Data Migration.  
Having 6 years & 5 Months of total experience.**

### Work Experience



**Year 2021 to Current**

**BMT Group Belgium - IGW India Technologies Pvt. Ltd.**

**Assistant Manager (Tech Admin PLM Windchill & SAP)**

- Process plan creation and product structure creation
- WorkCentre & Machines creation
- Described by, Reference by & CAD documents creation & attachment
- Part creation, Raw material creation
- Control characteristics creation
- Generate MBOM from EBOM
- Life cycle template administration
- Workflow template administration
- Object initialization rule(OIR)
- Access control list(ACLs)
- Participant administration, Creating user & Groups
- Assigning Groups to users, Team Management
- Policy administration, Reports
- Change management, Types & Attributes, links, Preference management
- Creating Containers, Part Management, Document Management
- Change request, Promotion request, Promotion process
- Windchill Installation, Windchill Architect
- Responsible from proposal to till billing from the client



**October 2019 – November 2021**

**Alten Group- Expert Global Solutions Pvt. Ltd**

**CAD Consultant**

- Genset Standardization of V & L type of Engine
- Mountings & Assemblies, Lube oil piping and Concept design for Exhaust gas pipe
- Making proposals for Gensets & engine-related piping
- coverings components, and the respective part/assembly drawing creation
- Reverse engineering
- Conversion of old drawings for development purposes
- Apply GD&T and perform tolerance stack-up analysis for components/Sub-system
- (SAP) Change number, material number, bill of material, and releasing
- Local data migration into PDM Windchill.

### Declaration

I, Shrikant Kulkarni, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

**Shrikant Kulkarni  
+91-8308139072**

**Date:** 18/12/2024

**Place:** Pune