

Jay Khandagale

AR/VR & IOT CONSULTANT

[+91-7887523634](tel:+91-7887523634) / khandagalejay962001@gmail.com /

www.linkedin.com/in/jaykhandagale/

SUMMARY

Highly motivated and skilled Functional Consultant with 2 years of experience in developing precise 3D models and optimizing CAD workflows. Proficient in **Creo**, **CATIA**, and **Creo Illustrate**, with a strong track record of improving design processes and assembly sequences. Experienced in providing training and technical support for **Creo**, resolving design challenges, and enhancing product development efficiency. Seeking opportunities to contribute expertise in CAD design and modeling to dynamic engineering projects

EDUCATION

Dr. D Y Patil School Engineering & Technology, Pune

B.E IN AUTOMOBILE ENGINEERING

2018 – 2022

EXPERIENCE

Functional Consultant

Aug 2023 – Present

Tata Technologies

Graduate Engineer Trainee

Aug 2022 – 2023

Tata Technologies

Work Experience:

- Delivered a demo on **Creo Generative Design** and **Mathcad** to **Tata Motors**, showcasing advanced design and simulation capabilities.
- Provided comprehensive **Creo** training for **Tata Toyo Radiator** and **Tata Steel**, enabling teams to improve their CAD modeling and design workflows.
- Supported **Creo**-related issues at **Tata Motors**, resolving technical challenges to enhance CAD design efficiency and system performance.
- Utilized **Creo** and **CATIA** to create detailed 3D models for various engineering projects, ensuring precision in product design and manufacturing.
- Modified and optimized CAD data using **Creo Illustrate** to improve assembly processes, focusing on accurate assembly sequences and design clarity.
- Actively contributed to solving **Creo**-related tickets, providing efficient solutions and technical support to enhance design productivity.

PROJECTS

- **Proof of Concept (POC) on Mathcad for Tata Motors:**

Successfully conducted a POC on **Mathcad**, demonstrating its feasibility in enhancing operational processes by providing advanced engineering calculations and simulations to improve design efficiency and accuracy.

- **Proof of Concept (POC) on Creo Generative Design for Tata Motors:**

Completed a POC on **Creo Generative Design**, showcasing its capabilities in optimizing product designs through automated, data-driven design solutions, improving both design quality and development speed.

TECHNICAL SKILLS

- Creo
- CATIA
- MathCad
- Creo illustrate

CERTIFICATION

- Creo Parametric Training
- Creo Generative Design Fundamentals
- Creo Simulation Basics
- Mathcad Essentials