

# Palash Ramchandra Mahind

**Email:** - [prmahind@gmail.com](mailto:prmahind@gmail.com)

**LinkedIn:** - <https://in.linkedin.com/in/palash-mahind>

**Address:** - Nancy Lake Homes, Katraj, Pune 411046

**Mob:** - +91-7774037585

## ACADEMIC SUMMARY

Master of Science (M.S) in Engineering Management from Florida International University (USA) with a Bachelor of Engineering in Mechanical Engineering from University of Pune. Completed Certificate Course in **Product Management** from **IIT Bombay**. Completed **Agile Scrum Foundation, Agile Scrum Master and Product Owner** training.

1- Florida International University- Masters in Engineering Management, *Miami, Florida, Aug 2016- Dec 2017*

2- University of Pune- Bachelor of Engineering in Mechanical Engineering, *Pune, India, June 2010- May 2014*

## PROFESSIONAL SUMMARY

Engineer with a mixture of Mechanical and IT knowledge of manufacturing processes, SCPQ implementation and process development skills, design and implementation of lean methodologies gained through 4.5+ years of experience.

## WORK EXPERIENCE & CORE COMPETENCIES

### 1- Senior Application Development Analyst- Salesforce CPQ| Accenture

*Pune, Maharashtra India Nov 2021-Present*

- Senior Developer with implementation of CPQ methodologies for 2 projects.
- **ANSYS**
- Develop **user stories** according to the requirement from the client.
- Work in AZURE DEVOPS and Salesforce CPQ to meet the acceptance criteria of all the user stories.
- Configure and implement **constraints, decisions, rules, quote documents of Ansys project release 1**.
- Contribute to the **Quote to Order program** and follow the best practices in it.

#### **WEWORK**

- Develop and deliver the **Quote to Cash project** in Salesforce CPQ.
- Acquire domain and CPQ tool implementation knowledge from various stakeholders from client and train resources.
- Implement user stories received in JIRA by using the configurable and non declarative approach in Salesforce CPQ.
- Support leadership in creating Go-Live schedules and make sure the work follows a developed schedule from modelers perspective.
- Create trackers and reports for leadership and present them in milestones meetings.
- Create test data for UAT testing and deliver it to meet deadlines.

### 2- Sr. Engineer- Xylem Water Solutions India Pvt Ltd

*Vadodara, Gujrat September 2019- Present*

- **Techno functional** role specializing in Model Design and UI development and maintenance (SCPQ). Experienced in preparing models, application pages of current Water Infrastructure Products of Xylem. Experienced in Analysis- JIRA- Agile work flow-Modeling- Application Pages- DocGen- Quote Generation- Translations-Automation Testing. Experienced with all stages of IT development cycle.
- Work effectively with **DEVOPS team and QA team to test the new releases**. Prepare packages of **configurators in every release**.
- Develop and maintain Mixers and Pump Stations configurators in XOL Cincom SCPQ tool. **Ticket resolution using JIRA and Service Now. Incident management using JIRA and Service Now.**
- Completed project on PTC Windchill data transfer from one organization to other. This was done with the help of in depth data analysis by generating reports and comparing it to actual cases. Finding out the conflicting data for transfer and developed and implemented new procedures for making Engineering Change Request and Promotion Requests not to relate to the actual files. Proficient in performing **data analysis/trend analysis, forecasting using excel and basic tableau**.

# **Palash Ramchandra Mahind**

**Email:** - [prmahind@gmail.com](mailto:prmahind@gmail.com)

**LinkedIn:** - <https://in.linkedin.com/in/palash-mahind>

**Address:** - Nancy Lake Homes, Katraj, Pune 411046

**Mob:** - +91-7774037585

- Onsite Sweden experience with product manager to gather business requirements and provide strategy for projects. This journey resulted in us gathering knowledge for developing new configurators with the help of Business Requirement Documents. I **maintain and document every new method which is implemented in our best practices on SharePoint**.
- Representor of India in Top Level Improvement projects for SCPQ (Select-Configure-Price-Quote)
- Develop and automate test cases using Retest. I validate all the requirements for QA team to perform test cases on the configurators that I am responsible for. Every release these test cases are run and reports are generated.
- Well versed with **ITIL framework** and have put to use in **SCPQ project in Xylem**.

## **3- Mechanical Engineer- PicoLife Technologies**

***Jacksonville, Florida August 2018- December 2018***

- Provide Quality & Design Improvement and support on designs and quality checks of Pico Touch (Medical Device- Pump for pumping the insulin to diabetic patients with need). Routinely create and review drawings with quality approval plans, tests and procedures for bill of materials and related designs for release activities as per company standards. **Carry out risk assessment on the product and prepare actual plans.**
- Researched, Designed and developed the designs of a Medical Device with pump for insulin delivery to diabetic patients.

## **4- Student Assistant- Florida International University**

***Miami, Florida October 2016- December 2017***

- Support all activities on the maintenance of Graham center. Carry out inventory analysis and generate reports. Submit daily report to management on the incidents of failures and prepare action plans. Prepare procedures to avoid duplicating of the failures by finding the root cause of the problems.

## **5- Graduate Apprentice Trainee - Kirloskar Brothers Limited**

***Kirloskarwadi, Pune India Jan 2014- October 2015***

- Served as a liaison between senior management staff and production staff & monitored & provided tooling as per need.
- Excelled at reading drawings and manufacturing precision components according to client requirement.
- Worked a major role in 5s certification, N-stamp recertification considering all safety and environmental standards.
- Worked as a team member in a project to design & manufacture 'Vertical Pumps' for US market under the brand name of SPP Pumps.
- Trained in entire manufacturing industry of pumps & its processes- Foundry, Pattern Department, Fabrication, Manufacturing Engineering Division, Non-destructive Testing, Materials & Stores, Purchase, Quality Assurance, Central Planning & Maintenance.

## **PROJECTS & RESEARCH EXPERIENCE**

- 1- Project Team Lead- Kirloskar Brothers Limited.** (Design, Manufacturing & Testing of Wafer Butterfly Valve- 100mm)
- 2- Total Quality Management-** Detail study and perform root cause analysis to find out of specification parts and carry out all possible reasons of defects. Perform activities to bring the machining process in Six Sigma (i.e. 3.4 defects per million parts DPMO).
- 3- RAISEC Test-** Enterprising, Social, Realistic, Code (E, S, R).

**Certifications:** Six Sigma Black Belt(BOK)- Udemy, Six Sigma White Belt- Udemy; Project Management- Synergy School of Business. Agile Scrum Foundation.

**Skills:** Proficient in Cincom CPQ, Salesforce CPQ, Microsoft Office, Visio, AutoCAD, Pro-E(CREO), Minitab, Tableau, SAP Lumira, Solid works.

**Language:** Fluent in English, Marathi & Hindi; Basic understanding of German.