Shashank Mishra

Chandigarh 160001 | +91-95285-05442 | mishra0shashank@gmail.com | yamank.github.io

Objective

- To enhance my skillset with latest information using resources at my disposal.
- To use my skills and expertise for both self and institutional growth.
- To leverage my client facing experience, public speaking skills, and expertise for the roles I will be assigned to.

Profile

- A competent professional Associate Consultant with 3+ Years of experience.
- Expertise in ThingWorx Core and ThingWorx Studio development.
- Developed solution on Augmented Reality (AR) and received acclamation from client as well.
- Quick learner, ability to work under pressure created by work demand and time restraints, willing to take on extra responsibilities to
 accomplish assigned tasks.
- Self-motivated, self-assured yet open to justified criticism; confident and excellent written and verbal communication skills.

Technical Skills

	PTC ThingWorx 8.3
Platforms	PTC ThingWorx Studio 8.1.2 (HoloLens Compatible)
	Microsoft .Net
Tools	PTC Creo Illustrate 3.1
10015	SSRS Report Builder
	JavaScript
Languages	Python
Languages	C#
	PowerShell Scripting

Experience and Major Assignments

May'2019 – August'2019		
Project: TEC SPC		
Company:	Infosys Ltd	
Client:	TE Connectivity, USA	
Environment:	PTC ThingWorx, PostgreSQL	
Role:	PTC ThingWorx Developer	

Brief description of the project:

TEC plant engineers and inspectors need to view real time charts based on the inspection data collected from various MES systems. This enables them to control the manufacturing process in the plant and manage the production process. Any anomaly, alert is also acknowledged and processed accordingly.

Responsible for:

- Created mashups for visualization of control charts.
- Quickly work on the new enhancement or changes to the UI part suggested by client.
- Communicating and taking feedback from the client regarding the current progress of the development.
- Development of custom SPC chart widget using plotly.js library.
- Regularly performed testing of ThingWorx services and ThingWorx Mashup UI changes.

May'2018 – April'2019		
Project:	GED Cimplicity and BF Support	
Company:	Capgemini Technology Services India Limited	
Client:	ABB, USA (formerly GE Industrial Solutions)	
Environment:	PTC ThingWorx, PostgreSQL	
Role:	PTC ThingWorx Developer	

Brief description of the project:

Dashboards representing the OEE values with graphs and charts for different machines placed in different areas of production plant. These dashboards are used by top management executives.

Responsible for:

- Help in creating design documents for the new projects.
- Provide quick ThingWorx development of Test Mashups with various changes and enhancement for the dashboards.
- Work on estimation for deploying the new changes to all the Live Dashboards on production.
- Give functional and technical KTs to peer colleagues or new team members.
- Perform Unit & Functional testing of mashups after introducing new changes in the dashboards.

July'2017 – April'2018		
Project:	GEPC-ITO & Engg Application	
Company:	Capgemini Technology Services India Limited	
Client:	General Electric Power Conversion (GE), USA	
Environment: PTC ThingWorx, Microsoft SQL 2012		
Role:	PTC ThingWorx Developer	

Brief description of the project:

Focus on application transformation tasks intermittently assigned by customer that involves intensive brainstorming and research to meet the expected deliverables within stringent deadlines. The team works on multiple issues simultaneously assigned by client.

Responsible for:

- Multiple tasks assigned on ThingWorx technology.
- Work on various change requests of application to achieve extension of application features.
- Estimation and planning of change requests in coordination with client and team.
- Grab acknowledgement and perform other operational tasks for the application.
- Perform Unit & Functional testing after the application gets updated.

Jan'2017 – June'2017		
Project:	Manufacturing Execution System (MES)	
Company:	Capgemini Technology Services India Limited	
Client:	General Electric Grid Solutions (GE), USA	
Environment:	PTC ThingWorx, Microsoft SQL 2012	
Role:	PTC ThingWorx Developer	

Brief description of the project:

MES project is about development, verification and maintenance of ThingWorx application by performing UI changes like creating new widget extensions for better performance and design.

Responsible for:

- Weekly coordination meeting with client to discuss and understand the cross functional issues, problems and improvement requirement.
- Reply business with solution following Service-Level Agreement (SLA) provided.
- Solve issue and provide ThingWorx development solutions according to requirement.
- Work on Widget Extensions which were designed in AngularJS for enhanced functionality.
- Test out the working of application to match the required improved functionality.

Jun'2016 – Dec'2016		
Project:	Reports & Analytics	
Company:	Capgemini Technology Services India Limited	
Client:	Amadeus, USA	
Environment:	SSRS, PowerShell, C#, SQL Server 2012	
Role:	SSRS Report Developer	

Brief description of the project:

This project was based on SQL Server Reporting Services. We have to generate SSRS reports which were used by top management team for analytics purpose.

Responsible for:

- Creating SSRS reports using Visual Studio and Report Builder tool.
- Created a C# .Net application to view SSRS reports that were deployed on server.
- Provided multiple POC's for generating different types of SSRS reports.
- Create, test and deploy PowerShell Scripts used for automation purpose.
- Configuration of PowerShell Script and making required changes for adding them to the testing environment.
- · Performing variety of maintenance tasks associated with modification and updating of reports & scripts.

Certifications

- Infosys Certified IOT Professional.
- Infosys Certified IOT ThingWorx Developer.

Awards and Honours

- Received Star Award for Excellence in Customer Delivery.
- Inter-college Counter-Strike competition organizer in College Fest PINAK.

Education

Academic

•	B.Tech. (Information Technology)	Uttarakhand Technical University, Dehradun	2011 - 2015
•	HSC (P.C.M with Computer Science)	Indian School Certificate (ISC)	2010-2011
•	SSC (Science)	Indian Certificate of Secondary Education (ICSE)	2008 - 2009

Personal

Date of Birth 19th February, 1993

Gender Male
Nationality Indian
Passport L9403742
Marital Status Single
Languages Known English, Hindi