Mr. Akshay Tambake

System Analyst at Orektic Solutions LLP.
Salesforce Certified | CPQ Specialist | Salesforce PD1
1G/2G Packages | UI Developer | Lightning

CERTIFIED Platform Developer I CPQ Specialist

PERSONAL SUMMARY

Certified developer with 5.9+ years experience in customization, configuration, and implementation. Skilled in adapting to evolving requirements, troubleshooting, and multitasking. Proficient in architectural design, technology stack selection, and project leadership. Committed to innovation and growth for both career and organization

PROFESSIONAL SUMMARY

- Over 6 years of experience as a System Analyst at Orektic and Enzigma Software Pvt. Ltd., specializing in Salesforce solutions with Salesforce Platform Developer I certification.
- Proficient in Salesforce.com, Force.com, Sales, and Community clouds with hands-on experience in design, development, and deployment.
- Extensive expertise in Apex Enterprise Patterns, trigger frameworks, and code optimization for effective Salesforce customization.
- Skilled in Lightning components development using AURA and LWC, with a focus on designing Data Models tailored to project requirements.
- In-depth knowledge of Salesforce customization, configuration, workflows, process builders, and various APIs including SOQL, SOSL, and Streaming APIs.
- Experienced in bug identification, defect fixes, proposing solutions, and ensuring high-quality code delivery on schedule.
- Proficient in data migration using tools like Data Loader, Data Import Wizard, and Workbench, with experience in both source-driven and org-driven development approaches.
- Expertise in performing deployments using SFDX and CI/CD platforms like CircleCI, alongside familiarity with DevOps tools such as Copado.
- Skilled in version control systems like GIT, effectively managing repositories with GitHub to ensure streamlined project management and collaboration.
- Strong communication skills facilitating interaction with clients, developers, managers, and team members, with a solid commitment to delivering excellence throughout the software development lifecycle.

EXPERIENCE

System Analyst - Orektic Solutions LLP (Enzigma Software Pvt Ltd), Pune, India

June 2018 - Present

Growth Path:

- Software Trainee | Jun 2018
- Jr. Software Engineer | Jan 2019
- Software Engineer | Apr 2020
- Sr. Software Engineer | Apr 2021
- System Analyst | Apr 2023

CONTACTS

Pune, India (MH-12)

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SKILLS

Apex, LWC, VF, Aura.

Angular, Node Js, JQuery, Js, TS, JSPlumb.

SFDX, VSCode.

Jira, Gitlab, GitHub, GitDesktop.

SLDS, BootStrap, CSS3.

IONIC, Xamarin.

REST API, Remote Action, Webhook.

QUALIFICATION

B.E. (C.S.E.)

Walchand Institute of Technology, Solapur

June 2014 - May 2018

CERTIFICATIONS

Salesforce Certified Platform Developer I - Feb 2019

Salesforce CPQ Specialist -April 2023

LANGUAGES

English, Hindi, Marathi

PROIECTS

PWR Apps - Platform (No Code)

PWR Apps is a platform for developing web applications. Built a platform for customizable, low-code, and no-code applications to serve businesses of all sizes. Features included self-runnable runtime applications, a user-friendly schema manager, robust security, data residency management, and more. The aim of the project is to create an application that can be used to create an effective UI with the integration of different data sources. The project includes other technologies like Angular, NodeJS, Salesforce, Kubernetes, MongoDB etc.s

PWR Form (now Nokodr) - 2 GP

noKodr is a lightning app builder in Salesforce designed and developed by Enzigma. We're one of the leading app development companies with a passion for creating apps tailored to your distinctive requirements. From implementing new business strategies to ultra-efficient work processes, our well-structured development methodologies, global delivery networks, and rigid QA systems deliver business-critical solutions on time and within budgets.

Major features:

- UI Workflows with finer control of components and fields.
- Admin can use predefined workflows or can create custom workflows.
- Event handling & workflow mechanism to communicate between components.
- Call external REST API with point & click.
- Configurable conditional visibility, validation, disabling of fields and components.
- Low to no dependencies on developers and the development process.

Confidential, White Labeled Project - Hybrid App

Led the development of a dynamic web and mobile application that transformed material procurement and sustainability practices in architectural projects. This innovative tool streamlined sourcing, management, and tracking of trades and reclaimed materials, resulting in greener construction practices and improved project efficiency.

Segue Cloud Services

Segue Cloud Services is a software solution designed for Pre-Settlement Funding companies, streamlining operations since 2010. This comprehensive platform manages documents, contracts, funding processes, and provides real-time performance tracking for attorneys and marketers. SEGUE empowers funding companies to automate critical processes, including daily balance tracking, automated email communications, and seamless contract signing through Conga Integration. The system also handles interest accrual on a daily, monthly, or yearly basis and automates settlement.

PWR Rollups - 2 GP

Designed and developed an advanced workflow solution for Salesforce to automate data rollup from child to parent records. This versatile system allowed for complex business requirements to be achieved without custom code.

PWR Workflow - 2 GP

PWR Workflow is the lightning package implemented on the salesforce platform. The aim of the project is to create a flow which automates the backend process and users have all power to design it's own way. And user can schedule or trigger on database operation like CRUD or delay with some time also. The project includes different technologies like Apex, Angular, nodejs, salesforce, SLDS etc.

PWR Commons - 2 GP

PWR Commons, consolidating reusable code across PWR Applications into a central managed package. This facilitated easy installation, updates, and version management for various PWR Applications, streamlining

development processes. Provide effective TDTM functionality to manage Apex Triggers.

UI Workflow - Library

UI Workflow is the product of the organization and sub-project of Appbuilder. The aim of the project is to create the flow which can be used to execute apis(CRUD operations), Ui actions (like prompt, toaster, opening dialog) and Client side logical execution (like if else, Switch, for loop and assignment). The project includes different technologies like angular, nodejs, salesforce, SLDS, Bootstrap etc.

PWR Performance Appraisal Manager (PAM) - Product

The Performance Appraisal Manager is a comprehensive software solution designed to streamline and enhance the performance appraisal process within an organization. This system aims to replace traditional, paper-based appraisal methods with a digital and automated approach, fostering efficiency and transparency in performance evaluations.

PWR Online Test and Evaluation (OTE) - Product

The Online Test & Evaluation Platform is a dynamic and user-friendly system designed to facilitate efficient and secure assessments in an online environment. Whether for educational institutions, recruitment processes, or professional certifications, this platform offers a comprehensive solution for creating, administering, and evaluating tests with ease.

PWR Timesheet - Product

The Timesheet is a comprehensive digital solution designed to streamline and automate the tracking of employee working hours, project assignments, and overall time management within an organization. This system aims to replace traditional paper-based timekeeping methods, offering a user-friendly interface for both employees and managers to log, monitor, and analyze work hours efficiently.

TOOLS

Beta Package upgrade

To upgrade a beta package in a Salesforce org, start by thoroughly reviewing the configuration to ensure compatibility with the organization's settings. Before proceeding with the upgrade, it's crucial to back up any critical data to prevent potential loss. Access the package from the appropriate source and initiate the upgrade process. Monitor closely for any issues that may arise post-upgrade and promptly address them. Automating the beta upgrade process will save valuable time for the QA team, streamlining operations and enhancing efficiency.

Demo Package creator

The Demo Package Creator tool facilitates the creation of 2G packages tailored for the QA team, ensuring consistent testing environments with both data and metadata. Notably, it adeptly handles namespace issues during package creation. By utilizing this tool, both QA and developer teams save significant time. Automating the demo package process not only enhances efficiency but also streamlines operations, ultimately optimizing resource utilization and bolstering productivity.

DECLARATION

I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Place: Pune