

Resume Liferay Developer

Disclaimer and Proprietary Notice:

The information contained in this document is proprietary and confidential. This document, in whole or in part, may not be copied or disseminated to any third party without the express written authorization of Surekha Technologies ("Company").

"Confidential Information" means any secret or proprietary information relating directly to Company's business and that of Company's affiliated companies, including but not limited to products, research programs, specific software, algorithms, computer systems, object and source codes, pricing policies, technology, employment records and policies, operational methods, marketing plans and strategies, product development techniques or plans, technical processes, designs and design projects, and other business affairs of Company and Company's affiliated companies.

The recipient must keep strictly confidential all Confidential Information and will not, without the Company's express written authorization, signed by one of the Company's authorized officers, use or sell, market or disclose any Confidential Information to any third person, corporation, or association for any purpose.



SUMMARY:

2 years and 1 month of experience in:

- Development and customisation of Liferay portals for v7.x.
- Experience on OSGI module development for Liferay 7.x.
- Familiar with Portlet Lifecycle, Modes & Phases available in Liferay.
- Development and customization in Liferay Hooks (model listeners, service wrapper, mvc action command hooks, JSP fragment overriding).
- Experience with Liferay Portlet, Service builder, Rest builder.
- Implementation of Custom Entity workflow for Multi-level Workflow Framework, WorkflowHandler class file.
- Worked with HTML,CSS, Bootstrap, Javascript, AJAX.
- Setup of Liferay using Docker.
- Exposure on working with Gradle.

SKILLS:

Operating System	Linux, Windows
Languages	Core Java, JavaScript
Portal Development	Liferay versions 7.x/DXP
Web Development	Javascript, JQuery, JSON, AJAX, JSP, Servlet, J2EE, Spring Boot, Hibernate
UI Development	HTML, CSS, Bootstrap
Database	MySql
Web/App Servers	Apache Tomcat
Version Control	Git, Gitlab
IDEs	Visual Studio Code, Eclipse, Liferay IDE
Other Tools	Gradle

EXPERIENCE DETAILS:

1. Portal Development for consulting service provider: This project is used for providing various kinds of services related to user administration, blogging, and portfolio building.

My Contribution	 Developed the liferay portlets and MVC commands to add render and action functionalities. Added a functionality with AJAX calling using Resource phase. Worked on developing the JSP using Liferay AUI form with responsiveness. Created a language module to support the localization for the site.
	 Worked on developing Object-Relational Mapping with Service builder by creating service.xml with Order and Finder functions. Developed CRUD functionality for performing DB actions on User-related entity. Custom Finder methods for specific requirements, Custom SQL and DynamicQuery at service layer.



	 OpenAPI file has been structured in YAML format that performs CRUD operations on custom entity. Handled custom Status message in case of handling Exception in custom REST API. Creating Liferay Themes, Stylebook, Fragment, Page Template. Responsible For Creation of Centralized Logging of Liferay into ELK stack. Use docker container and kubernetes for containerization of the logging system and creating infrastructure. Used FileBeats for collecting multiple logs and converting to json and sending it to logstash for further filtering.
Platform	Web - Liferay 7.4 DXP
Development Tools	Service Builder, MySQL, Java, Docker, ELK

2. Web portal for API Management System: API portal provides a platform for calling and publishing Organization's internal, customer and partner APIs and sharing information about APIs to users, developers, administrators, architects, business and other relevant stakeholders.

My Contribution	 Administration of Kanban Board Api Dashboard Reports Visualization of Testing and Traffic Handling Data. Feature Development Related to Api Portal System like Skip-Check Reason, Prototype Configurations, and Encoding String Check in existing servers. Testing: Unit Testing, Integration Testing, Smoke Test for Api's Api Creation, Api Subscription, Deployment to different environments Understanding system architecture and business needs with Solution Architects, Integration Architects, and Business Managers.
	 Solving Bug issues for clients and stakeholders as per business requirements like token validation, server configuration, subscription testing, support tasks.
	Documentation Writing
Platform	Web - Java
Development Tools	Core Java, Soap web services, Https Protocol, Nginx, Open Api, Jenkins,
	Docker, Confluence, JIRA, BitBucket, Git

Confidentiality Notice:

Copyright © Surekha Technologies

All rights reserved This document is authored by Surekha Technologies and is Surekha Technologies' intellectual property, including the copyrights in all countries in the world. This document is provided under a license to use only with all other rights, including ownership rights, being retained by Surekha Technologies. This file may not be distributed, copied, or reproduced in any manner, electronic or otherwise, without the express written consent of Surekha Technologies.