

Ahmad Khoder

Senior Software Developer | Liferay DXP | React.js

 +961 76 139 348 |  ahmad.khoder14@outlook.com

Lebanon | Open to Remote & On-site Opportunities

Professional Summary

Senior Software Developer with strong experience delivering enterprise-grade portals and web applications, specializing in Liferay DXP and React.js. Proven track record working on large-scale government and investment platforms, including Public Investment Fund (PIF) and Ministry of Justice. Experienced in owning features end-to-end, contributing to architecture and performance decisions, and collaborating with cross-functional international teams to deliver scalable, secure, and high-performance solutions in both remote and on-site environments.

Professional Experience

Senior Software Developer – Liferay DXP

Mar 2025 – Present

- Own and deliver enterprise-grade Liferay DXP portals, contributing to architecture decisions, performance strategy, and long-term maintainability.
- Lead front-end implementation across multiple Liferay services including fragments, themes, templates, workflows, objects, collections, roles, and permissions.
- Improved Core Web Vitals (LCP, CLS) across key pages, contributing to faster load times and WCAG accessibility compliance.
- Act as a technical reference for Liferay front-end architecture, UI standards, and performance best practices.
- Support junior developers through code reviews, technical guidance, and enforcement of development standards.
- Collaborate across DEV, UAT, and PROD environments with backend, UX, and business stakeholders.

Software Developer

Jan 2024 – Feb 2025

- Delivered React-based enterprise web applications integrated with REST and OData APIs.
- Customized and managed structured content using Liferay CMS.
- Contributed to feature development, production support, and continuous platform improvements.
- Worked closely with senior engineers to align implementation with architectural guidelines.

Key Projects

Public Investment Fund (PIF) – Riyadh, Saudi Arabia

Senior Developer | Liferay DXP | Remote & On-site

- Owned and delivered multiple enterprise Liferay services for a large-scale PIF platform under NDA.
- Contributed to portal architecture, performance optimization, and secure role-based access using Liferay permissions.
- Built and standardized reusable fragments and templates across multiple modules.
- Collaborated on-site in Riyadh and remotely with international teams across multiple environments.

Ministry of Justice (MOJ)

Liferay Front-End & React Developer | Remote

- Delivered front-end solutions for a government DXP portal using Liferay.
- Built accessible, responsive user interfaces using React.js.
- Integrated CMS-driven content and improved usability across government-facing services.

Bahri Line

React & Node.js Developer | Remote

- Developed enterprise React screens for quotation requests, forms, and dashboards.
- Built Node.js APIs supporting backend integrations and data processing.
- Implemented validation, error handling, and loading states to improve reliability and user experience.

Key Achievements

- Delivered multiple production-grade Liferay DXP portals for government and investment entities under NDA.
- Successfully implemented Arabic RTL layouts and WCAG accessibility standards at enterprise scale.
- Actively contributed to performance and UI standards across high-traffic portals.

Education

Bachelor of Computer & Communication Engineering

Lebanese International University (LIU)

2019 – 2023

Technical Skills

- Liferay DXP: Fragments, Themes, Templates, Objects, Collections, Workflows, Permissions
- Front-End: React.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, SCSS
- Back-End: Node.js, REST APIs
- Performance: Core Web Vitals, Lighthouse Optimization
- Tools: Git, Postman, Figma
- Other: Arabic RTL, Accessibility