Alankrut Shukla

Senior Principal Consultant with over 13 years of professional experience, including 6+ months into Gen AI, 6+ months into Oracle Redwood, and 10+ years specializing in Oracle Cloud PaaS for SaaS implementations. Proven track record of delivering innovative solutions and driving successful digital transformation projects



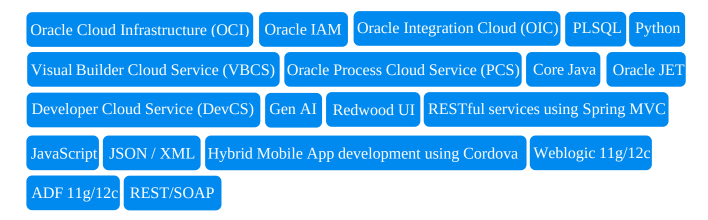
alankrutshukla@gmail.com +919654376701

Noida, India

https://in.linkedin.com/in/alankrut in

Always strive to be an integral part of the team, dedicated to achieving organizational goals. By fully committing to the success of the team and the organization and aim to grow and excel alongside them.

SKILLS



WORK EXPERIENCE

Senior Principal Consultant

Oracle GSC

09/2024 – Present Noida, India

Achievements/Tasks

- Working as solution architect for designing end to end P4S extensions.
- Provide technical & functional guidance to team.
- Works with different OCI services streaming, queue, logging
- Works on docker deployment and OKE management
- Works on CI/CD pipelines for OKE deployment and function deployment through VBS

Principal Consultant

Oracle GSC

09/2021 – 08/2024 Noida, India

Achievements/Tasks

- Working as team lead, gathering functional requirement, and proposing best possible solution.
- Provide technical & functional guidance to team.
- Support on architecture design patterns for P4S extension solution.
- Develop integrations between PaaS & SaaS & External systems using OIC.
- Develop responsive web applications using VBCS.
- Works on data integration with Oracle fusion (HCM / SCM / FIN).
- Works on Oracle Cloud Platform such as DBCS (Database Cloud Service), DevCS (Developer Cloud Service).
- High level understanding of Oracle fusion (SCM / HCM / FIN) modules.

Senior Consultant

Oracle GSC

01/2019 - 08/2021Bangalore, India

Achievements/Tasks

- Worked as module lead, gathering functional requirement, and proposing best possible solution.
- Provided technical & functional guidance/support within team.
- Developed integrations between PaaS & SaaS & External systems using OIC.
- Developed RESTful services using Spring MVC. Developed RESTful Apis in NodeJS for internal use.
- Developed responsive web applications and hybrid mobile apps (iOS & android) using VBCS & Oracle JET tooling.
- Worked on data integration with external system such as Oracle fusion HCM, Oracle Taleo, blockchain, etc.
- Configured SAML based SSO in Weblogic server with external systems.
- Worked on Oracle Cloud Platform such as Oracle Mobile Hub, JCS (Java Cloud Service), DBCS (Database Cloud Service), DevCS (Developer Cloud Service).

Staff Consultant

Oracle GSC

07/2016 - 12/201Bangalore, India

Achievements/Tasks

- Developed integrations between PaaS & SaaS using OIC.
- Developed RESTful services using Spring MVC. Developed RESTful apis in NodeJS for internal use.
- Developed responsive web applications and hybrid mobile apps (iOS & android) using VBCS & Oracle JET tooling.
- Worked on configuring and managing Oracle Cloud platform (PaaS).

ADF Developer

AWC Software Pvt. Ltd.

01/2016 - 06/2016Noida, India

Achievements/Tasks

- Developed ADF based dashboards. Weblogic server administration for app deployment.
- Did feasibility analysis of the functional requirement and identifying implementation approach.
- Worked on Integrating Oracle EBS with Weblogic and ADF based on responsibilities defined.
- Worked on setting up Kerberos SSO between AD and WebLogic(on-prem).

Software Developer

Nile Technologies Pvt. Ltd.

05/2013 - 12/2015Noida, India

Achievements/Tasks

- Developed ADF based web pages.
- Worked on fixing UAT bugs and issues.
- Understanding the requirement & identifying solution.

Software Developer

D4 Pharmaceuticals Pvt. Ltd.

06/2012 - 05/2013

Achievements/Tasks

Developed web application using servlet and JSP.

- Worked on bug fixes.
- Understanding the requirement & identifying solution.

CERTIFICATES

- Oracle Certified Java 6 Professional (Mar/2013 – Present)
- Oracle Cloud Infrastructure Foundations 2020 Certified Associate (Sep/2020 - Sep/2022)
- Oracle Cloud Infrastructure 2020 Certified Architect Associate (Jun/2021 - Dec/2022)

Lucknow, India

- Oracle JavaScript Extension Toolkit (JET) MOOC certified (Jun/2017 Present)
- Oracle MOOC: Chatbots with Oracle Intelligent Bot Cloud Service (IBCS) (Apr/2018 Present)

HONOR AWARDS

Spot Award (07/2017 – 07/2017)

Oracle

Shining Star (12/2018 – 02/2019)

Oracle

Shining Star (12/2021 – 02/2022)

Shining Star (03/2018 – 05/2018)

Oracle

Oracle

PROJECTS

Kaiser Permanente (05/2025 – Present)

- Designing end to end orchestration flow between Oracle system and external system.
- Part of architecture team for solution design
- Implemented complex PLSQL logic for orchestration flow.
- Wrote Python code to support orchestration flow.
- Wrote CI/CD pipelines in VBS for docker deployment.

SEHA (cloud migration project) (PaaS for SaaS extensions) (01/2022 – 04/2025)

- Implemented complex integrations using OIC design patterns.
- Part of architecture team for end-to-end extension solution designs for EBS to Cloud transformation project
- Leading technical team in designing and implementing P4S extensions.
- Implemented complex approval process workflow using PCS
- Developed responsive UI screens using VBCS and integrating RESTful APIs for data rendering.
- Gathered functional requirement and converted it into technical design with data flow and feasible cloud solution.
- Worked on embedding VBCS UI screens within fusion using page personalization & page integration.
- Worked with functional team for fusion configurations specific to extension requirements.

Petrofac (PaaS for SaaS extensions) (04/2021 – 12/2021)

- Implemented complex integrations using OIC design patterns. SIT & UAT bug fixing
- Developed responsive UI screens using VBCS and consumed RESTful APIs for data rendering.
- Gathered functional requirement and converted it into technical design with data flow and feasible cloud solution.
- Worked on embedding VBCS UI screens within fusion using page personalization & page integration.

Skanska (on-premises to cloud migration) (01/2020 – 04/2021)

- Implemented complex integrations using OIC design patterns. Developed ORDS based RESTful Services
- Developed responsive UI screens using VBCS and consumed RESTful APIs for data rendering.
- Analyzed the existing on-premises application and data flow and proposed feasible cloud solution.
- Worked on embedding VBCS UI screens within fusion using page personalization & page integration.

Tama SR Mobile Application (07/2019 – 12/2019)

- This is a hybrid mobile app targeting both iOS and android devices.
- Implemented offline caching using Oracle Mobile Hub offline sync policies.
- All data transaction is happening via SQLite installed within application.
- Implemented functionalities such as PDF creation & rendering within device, sending email with PDF attachment.

Participant Feedback Application (02/2019 – 06/2019)

- This is a responsive web application (PaaS for SaaS extension) for Oracle Fusion HCM used by Deutsche Bahn.
- Implemented responsive UI for different device sizes and same look-n-feel of standard Oracle Fusion HCM.
- Configured SSO federation in Weblogic server (SAML2.0 based) with BIG IP (IDM used by Deutsche Bahn).
- Implemented RESTful web services using spring MVC.

NitiAayog Web Portal & Mobile App (12/2018 – 02/2019)

- NitiAayog Web portal will be used by the manufacturer, distributor, and retailers to track the flow of the medicines. Source of data for this portal will be blockchain.
- NitiAayog mobile app will be available publicly on google play store. Anyone can download this mobile app and can scan the GS-1 matrix code to check the validity of the medicine. Source of data for this mobile app will be blockchain.
- Implemented functionality using Oracle JET, Oracle Mobile Hub, DBCS and DevCS.
- Integration of UI with backend through OMH. Implemented RESTful web services for business transactions.

L'Oréal Mobile App (04/2018 – 11/2018)

• L'Oréal App will be used by the sales team to demo blockchain and HCM capabilities in Oracle Open World.

Worked on RESTful APIs, Oracle Mobile Hub, DBCS and DevCS. Developed responsive UI using Oracle JET.

Oracle Internal Projects (12/2017 – 03/2018)

- Design Initiative team, working in Business Development and Strategy and trying to use design thinking techniques to help customers adopt our cloud services. Involved in Oracle Mobile Hub Custom API creation.
- In this team, we also develop some mobile apps, reduced in functionality maybe, to help customers accelerate Cloud projects: e.g., a Directory/Aria app on top of HCM Cloud, SC Engage.
- Wrote backend java REST Apis for custom logic, and java-based schedulers. Design UI Screens Using OJET.

St. Gobain Portal (09/2017 - 12/2017)

- St. Gobain is a web-based application with both web and mobile UI. This app will be used internally in the organization for creating events/feedback/initiatives. Involved in fixing the bugs and unit testing.
- Design UI Screens Using OJET. Writing validation code using java-script.

Engage (Oracle Internal Mobile App) (08/2016 – 07/2017)

- Engage is an application used by Oracle sales team to handle and manage their day-to-day engagement. Also, they can set custom timelines for activities and can manage them. Can chat on the go with each other.
- Implemented backend java REST Apis for custom logic & java-based schedulers for data sync between FusionHCM & PaaS DBCS. Design UI Screens Using OJET. Writing validation code using java-script.
- Oracle Mobile Hub Custom API creation. Involved in fixing bugs. Implement push notification for iOS and android.

HRMS Attrition Reporting Dashboard / Vendor Automation System (12/2014 – 06/2016)

- Development of Dashboard Module to generate different types of Reports for higher stake holders of the organization. Automation of MEI, EWS, Attrition Calculator Dashboard and Vendor System tools.
- Development of Approval Workflow in ADF. Integration of Oracle Weblogic Server with Oracle ERP (EBS Suite).
- ADF Developer (Technically Leading all ADF projects). Understanding functional requirement.
- Integrating Oracle EBS with Weblogic and ADF based on responsibilities defined.

GDS (Global Dispatch System) (03/2014 – 11/2014)

- Coding Functionality and applying business validations as per the requirement.
- UI designing in ADF for invoice processing for the client having different business requirement compared toother clients.
- Understanding the functional requirement of the business. Trouble shooting and fixing the ADF bugs.

Safexpress Customer Portal (WebCenter portal) (06/2013 – 03/2014)

- Installation of Oracle Weblogic Server and creating domain on DEV and UAT instance.
- Understanding the functional requirement of the module. UI designing in ADF for external pages.
- Implementing Functionality and applying business validations. Managing html content in UCM repository.

EDUCATION

B. Tech (Computer Science & Engineering)

Gautam Budh Technical University

08/2008 – 06/2012 Lucknow, India

LANGUAGES

English • • • • Hindi • • • •

INTEREST

Listening Music