



Oracle APEX Developer (Intermediate)

Overview of the role:

As an Intermediate Oracle APEX Developer at our innovative software development company, you will be an integral part of our dynamic team, contributing to the delivery of robust enterprise applications built primarily on the Oracle APEX platform. Your role will involve determining and identifying technical requirements through close collaboration with business analysts and senior developers, translating business needs into scalable and secure APEX-based solutions.

You will design and enhance application components across the database and presentation layers, leveraging strong PL/SQL capabilities and modern APEX features. Working within established architectural guidelines, you will contribute to the development of RESTful services using Oracle ORDS and the integration of downstream APIs using REST and JSON payloads. Your contribution will ensure high-quality, maintainable solutions that support business growth and cross-functional integration.

Requirements :

- Teamwork and excellent communication skills.
- Ability to analyze user needs and apply analytical thinking within Oracle APEX environments.
- Strong PL/SQL development skills and confidence writing and analyzing SQL queries.
- Experience developing and maintaining Oracle APEX applications.
- Experience developing and consuming RESTful APIs using Oracle ORDS.
- Working knowledge of REST, JSON payloads, and external service integrations.
- Experience with version control software, such as GIT.
- Ability to support and collaborate with related Java Spring services.

Educational / Experience required:

- Bachelor's Degree in an appropriate field of study or equivalent work experience.
- 3–6 years of experience in Oracle APEX and PL/SQL development.



- Demonstrated experience delivering production-ready APEX applications in enterprise environments.
- Understanding of Web Services protocols such as REST and API design for extensibility and maintainability.
- Experience working within Scrum/Agile development methodologies.

Additional information:

- Closing date:
- Type of role: Permanent
- Location: Hybrid Model (Centurion).
- Salary: to be discussed, in line with skills and experience.

This role represents a fantastic opportunity to join a respected team. If you are interested and meet the selection criteria, please send your CV to Keshnee Reddy-Chetty, Keshneer@icetech.io.