MANMOHAN

cmanmohan4@gmail.com Mobile: +918586936968

An accomplished software engineer specializes in Oracle Apps and full life cycle development process including system requirement, design, and implementation. Able to learn new skills and project details, find solutions to challenging problems.

OBJECTIVE

Position in an organization wherein I can get to work with experienced professionals and enhance my knowledge and skills with the purpose of contributing to the organization with the best of my abilities and keep myself updated with the latest technologies in the field.

SUMMARY

- 2.9 years of experience in Oracle Apps Technical Development progressing from problem statement to well documented design and successful deployment.
- Knowledge of OOP.
- Knowledge of Programming Languages like PL/SQL, Java.
- Working knowledge of PL/SQL and Java.
- Positive attitude and keenness to learn.

TECHNICAL SKILLS

- **Programming Languages :** PL/SQL, Java(Core Java)
- **Database**: oracle 10g
- **Software :** Toad for SQL, Eclipse IDE, WINSCP, Putty, IBM Clear case.
- Web Technologies: JSP, PHP HTML, CSS, Java script, Bootstrap.

EDUCATION

- Bachelor of Technology (Information Technology), GGS Indraprastha University, New Delhi, India 2015 and scored 78.89%.
- Senior Secondary School Certificate Examination (XII Std.), Navin Bharti Sr. Sec. School, India 2010 and scored 84%.

EXPERIENCE

Infosys Limited Role: Oracle Apps Technical Developer. September 2015 – Present

- Systems Engineer Trainee: Trained in Python and Oracle EBS securing 89%. (4 Months)
- **Systems Engineer (Infosys Pune DC):** Developer for a US client (Mascocabinetry) based on Oracle Apps Contributed in delivery of Oracle apps Deliverables like Reports, BI Publisher xml Reports, MSCA screens, Workflows Development. (Feb, 2016 Sep,2017)

Project Description:

As a part of the Projects, I have been working as Oracle Apps Technical Developer for major client of US. We get Business requirements from the Client Business Analysts and then our leads transfer the components to be developed to us. Based on the various Requirements our team decides the approach to solve the Specific Problem Statement through internal meetings with the functional team and JAD sessions. Upon taking decisions on the System Design we follow the Software development Lifecycle to deliver the Component on time.

Responsibilities:

- ➤ PL/SQL Development based on modules like PO, INV, OM, WIP.
- ➤ Developing Back-end APIs in PL/SQL, Java.
- ➤ Developing Frontend for MSCA Screens and Reports using BI Publisher.
- > Deploying the Developed content on to the server.
- Making changes based on the Client Testing.
- Senior Systems Engineer (Infosys Pune DC): Senior Developer in Project for a US Client (Mascocabinetry) based on Oracle Apps Contributed in delivery of Oracle apps Deliverables like Reports, BI Publisher xml Reports MSCA screens, Workflows Development. (Oct, 2017 Till Date)

Project Description:

As a part of the Current Project, I have been working on various Conversions, Extensions and new components in Oracle Apps as a Senior Technical Developer. It involved working in various time-bound activities like creating Technical Specifications (MD070) for new objects, Development of Object and Testing phases of a Project.

Responsibilities:

- ➤ PL/SQL Development based on modules like PO, INV, OM, WIP.
- ➤ Oracle Purchasing and Requisition Workflow Customization
- Developing Back-end APIs in PL/SQL, Java.
- ➤ Developing Frontend for MSCA Screens and Reports using BI Publisher.
- > Deploying the Developed content on to the server.
- Making changes based on the various UATs.

EXTRACURRICULAR ACTIVITIES:

Active participation in Carom and Badminton.

UNDERTAKING

I hereby declare that the above mentioned information is true to the best of my knowledge. I will solely be responsible for any discrepancies found in them later on.

Manmohan