

---

# ORACLE FORMS DEVELOPER RESUME

---

## Objective:

Looking for position of Oracle Forms Developer where I can apply my skills and knowledge in JPLSQL, Oracle SQL, Erwin, Toad and other related technologies to achieve the company's objectives

## Education:

M.S Computer Application, 2003  
Yale University

B.S in Computer Science, 1999  
Yale University

## Skills:

- Oracle Forms & Reports, Uniface 7.2.04
- C & Pro C, Oracle 10g, JAVA
- PLSQL, Oracle Sql, Erwin, Toad
- Experienced in DB Design, Oracle Forms reports, PL/SQ Development and DBA
- Wide understanding of Underlying DB architecture in Oracle
- Complex SQL, User-Defined Types, Collections, Dynamic SQL, Bulk binding techniques

## Professional Experience:

- Oracle PL /SQL Forms Developer, 2007-present
- Tech Consulting Corp., Georgetown, MA

## Responsibilities:

- Involved in requirement gathering and coordination of Solaris and Windows.
- Modified Packages, Procedures, Functions and Triggers for designing user interface.
- Designed Oracle Reports 10g/9i/6i for complex projects.
- Implemented production database in all phases of SDLC.
- Analyst/Programmer, 2005-2007
- Haber Inc, Georgetown, MA

## Responsibilities:

- Provided Troubleshooting assistance to all issues and concerns related to Oracle Forms.
- Performed balancing on the scalability of data conversion and configuration.
- Demonstrated the effects of file manipulation to the overall security of systems.
- Oracle Forms Consultant, 2003-2005
- DBS Studio, Georgetown, MA

## Responsibilities:

- Involved in requirement gathering and coordination of Solaris and Windows.
- Modified Packages, Procedures, Functions and Triggers for designing user interface.
- Designed Oracle Reports 10g/9i/6i for complex projects.
- Implemented production database in all phases of SDLC.
- Analyst/Programmer, 2005-2007
- Haber Inc, Georgetown, MA

## Certifications and Affiliations:

OCP Oracle10g Database Administrator  
GNIIT Certified from NIIT  
Advance Internet Power Programming

[Build your Resume Now](#)

