

---

# ORACLE ARCHITECT RESUME

---

## Objective:

To take a challenging role as an Oracle Architect in a highly technical company where I could utilize my skills in Oracle RAC, Mysql, UDB and other Oracle related skills use these in providing quality service to the company.

## Education:

Master in Computer Applications, 2002  
Yale University

BS In Computer Programming, 1999  
Yale University

## Skills:

- Oracle-11gr2 RAC – VCS, HACMP, Service Guard,
- RMAN,GFS, GPFS, OCFS, ASM
- Oracle 10g, 11g, 11gr2, rac, asm, ocfs2, linux
- Mysql, UDB, Informix, Postgres
- Ebusiness 11 – R12 90/hr on site – 70/hr remote Oracle VM Expert
- Software, Database Design and Architecture
- Extensive Oracle RAC Expertise

## Professional Experience:

- Database and Enterprise Architect, 2008-present
- Halex Corp., Georgetown, MA

## Responsibilities:

- Developed Oracle11gr2 Rac Data warehouse to be able to implement tuning and scaling of systems.
- Supervised the installation of Oracle R12 on Windows and Solaris.
- Monitored the performance of Red hat Linux on single platforms.
- Developed and introduced advance features of ASM.
  
- Oracle DBA and Architect, 2005-2008
- Halex Corp., Georgetown, MA

## Responsibilities:

- Provided performance tuning for Zappos ERP system before and after operation.
- Integrated Oracle R12 with Oracle 11g SOA fusion for accurate and fast data configuration.
- Consolidated hosting systems with the lead data base.
- Migrated 1g databases to 11gr2.platforms.
  
- Database Architect and DBA Lead, 2002-2005
- Halex Corp., Georgetown, MA

## Responsibilities:

- Developed Oracle11gr2 Rac Data warehouse to be able to implement tuning and scaling of systems.
- Supervised the installation of Oracle R12 on Windows and Solaris.
- Monitored the performance of Red hat Linux on single platforms.
- Developed and introduced advance features of ASM.
  
- Oracle DBA and Architect, 2005-2008
- Halex Corp., Georgetown, MA

## Certifications and Affiliations:

Oracle 8i-11g  
EMC SAN  
Oracle OCM

