THOMAS LEE

Full-Stack Software Developer

2402 Clock Face Court Lawrenceville, GA 30043

Mobile Number: 404-667-7536 Email Address: tulee@tutanota.com LinkedIn Profile: https://www.linkedin.com/pub/thomas-lee/29/838/434

EDUCATION

DIGITALCRAFTS WEB DEVELOPMENT BOOTCAMP

2022 - 2023

MASTER OF BUSINESS ADMINISTRATION

2009 - 2011

Concentration: Accounting

Georgia State University - Atlanta, Georgia, USA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

1999 - 2003

Georgia Institute of Technology- Atlanta, Georgia, USA

PROFESSIONAL EXPERIENCE & SIGNIFICANT ACHIEVEMENTS

SENIOR DATABASE ADMINISTRATOR

January 2015 - Present

Ventiv Technology – Atlanta, Georgia, USA

• Providing installation, upgrade, administration, monitoring and maintenance of databases for Ventiv Technology and Ventiv SAAS customers.

Key Accomplishments:

- ✓ Served as a contributing member of the DBA team, managing several multi-terabyte VLDB's (Very Large Databases) operating 24/7, including a 12-node RAC with over 25 TB of data.
- ✓ Created shell scripts and pl/sql programs to automate administrative tasks

ORACLE DATABASE ADMINISTRATOR | CONSULTANT

October 2003 – December 2014

Consilium Consulting - Roswell, Georgia, USA

 Effectively provided installation, upgrade, administration, monitoring and maintenance of databases for Consilium clients.

Key Accomplishments:

✓ Served as the lead DBA for a number of large projects including an enterprise ERP environment, criminal and civil court case management system and the property tax assessment and appraisal system supporting the largest county in Georgia.

PROJECTS

CAPSTONE PROJECT | Link | Github | Description

Languages

REACT - FULLSTACK | Link | Github | Description

Languages

EVENT PLANNER | Link | Github | Description

Languages

KEY TECHNICAL SKILLS & EXPERIENCES

Languages / Dev Technologies:

HTML, CSS, JavaScript, Express, Node.js, React, Redux, JSON, RESTful API, EJS, AWS, Git, Github

Database Management Systems

Oracle 8i/9i/10g/11g/12c/18c/19c, MS SQL Server 2005/2008/2012, Postgresql, Couchdb

Operating Systems:

AIX (4.3, 5L, 5.2, 5.3), Windows NT/2000/XP/ Server 2000/2003/2008 Oracle/RH Enterprise Linux Suse Enterprise Linux 8 Sun Solaris