

# Kurian George

1150 ALLERTON STREET, Building 'C', Apt #911, Kent, OH 44240  
kuriangeorge007@gmail.com 417-343-2404

## OBJECTIVE

To be part of a professional, competitive and creative group of professionals in enterprise resource planning and contribute my knowledge thereby increasing business value to the segment.

## PROFILE

- Diplomatic and tactful with professionals and non-professionals at all levels
- Strong global prospective, having born in india and studying & working in USA
- Accustomed to handling sensitive, confidential records
- Flexible and versatile – able to maintain a sense of humor under pressure
- Poised and competent with demonstrated ability to easily transcend cultural differences
- Thrive in deadline-driven environments
- Excellent team-building skills

## SKILLS SUMMARY

<b>OS Platform</b>	Windows/Mac/UNIX/LINUX
<b>Programming</b>	C++, Embedded C(micro C), C#, Java, J2EE, SQL, PL/ SQL , Objective C, X-Code
<b>Web designing</b>	WebPress, Dreamweaver
<b>ERP Tools</b>	Crystal Reports, Oracle Fusion Middleware, J-Developer, RFID & Sensor Based Services, Oracle EBS R12- Transportation Management, Warehouse Management Systems, Mobile Supply Chain Solutions

## EDUCATION

**Kent State University, Kent, OH** Expected Graduation: December 2011  
**MS, Information Architecture & Knowledge Management**

**Missouri State University, Springfield, MO** Expected Graduation : December 2010  
**MBA, Supply Chain & Information Systems**

**International School for Management Studies, Chennai, India** July 2009  
**MBA Foundation Course**

**Sathyabama University, Chennai, India** April 2008  
**Bachelor of Engineering – Electronics & Instrumentation**

## PROJECT WORK

### BIOFARE-

This Project work at Oracle Innovation Centre, Chennai was based on an identification system that combines smart card and biometric technologies to verify the identity of individuals, a "live" biometric image (e.g., scan of a fingerprint or hand geometry) is captured at the point of interaction and compared to a stored biometric image that was captured when the individual enrolled in the ID system. Smart cards provide the secure, convenient and cost-effective ID technology that stores the enrolled biometric template and compares it to the "live" biometric template. A secure ID system using smart card

# Kurian George

and biometric technology provides enhanced privacy, secure information on the card, controlled access to that information and removal of the need for a central database access during identity verification. Improved security, protected information and processes within the ID system and active authentication of the trust level of the environment before releasing information were my prime objectives. I succeeded in creating an improved ID system, higher performance and availability through local information processing and contactless ID card. In addition I brought out enhanced reader implementations, higher system return on investment through the flexibility and upgradability that smart cards provide, allowance of support of different authentication methods and multiple, evolving applications. This Project may be scaled to suit various enterprise level applications using the latest Oracle RFID Suite integration or be later coupled with ERP suites to be integrated into Supply Chain Modules.

## EMPLOYMENT HISTORY

### **Missouri State University, USA**

**August 2009 – July 2010**

#### ***Graduate Assistant, Educational Technology Center***

- Design & maintenance of Web pages
- Content management- Digital signage solutions
- Asset tracking & Banner system inventory management
- Troubleshooting/ System maintenance- Open Access MAC/PC Labs
- Perform financial modelling

### **Wipro Technologies, Chennai, India**

**November 2008 – July 2009**

#### ***Project Engineer***

- System design
- Application programming
- Developed embedded systems for asset tracking & management
- Integration into logistics & supply chain tracking management systems

### **Oracle Innovation Centre, Chennai, India**

**September 2007 – October 2008**

#### ***Project Engineer***

- Formulated scaling a prototype “BIOFARE” (Biometrics-Mifare) to industrial level standards
- Application programming
- System design

## EXTRACURRICULAR ACTIVITIES

- Residents welfare association, Vice-President, Missouri State University, (Aug 2009 –Jun 2009)
- University tennis player, Missouri State University, (Aug 2009 – Dec 2009)
- University tennis player, Sathyabama University, (Aug 2005- May 2008)

## PROFESSIONAL MEMBERSHIPS

- Member, American Democracy Project
- Member, CSCMP (Council of Supply Chain Management Professionals)
- Member, AITP (Association of Information Technology Professionals) Chapter- Mid-West
- Member, Institute of Supply Management, Arizona
- Member, APICS (The Association for Operations Management)

References: Available on request