

Marcus Lopez

Katy, Texas 77450

lopez_a_marc@outlook.com

(713) 417-5408

Objective

To seek a position in Management and Information Systems. To use new and prior skills, tools, and technologies to help organizations overcome challenges and create new experiences.

Education

Bachelor of Business Administration - Management Information Systems

University of Houston, Houston, Texas

C.T. Bauer College of Business

Expected Graduation Date: August 2015

GPA: 3.27

MIS Courses Taken/Currently Taking

- Java Programming
- Transaction Processing Systems 1-2
- Database Management
- Systems Analysis and Design
- Cloud Powered Mobile Application Development
- Information Technology Project Management
- Admin of Computer-Based MIS
- Cloud & Collaboration Solutions
- Advanced Web Application Development

Experience

Bread Baker

Belle Sucre Bakery, El Paso, TX

January 2012 – December 2012

- Assisted in the transition from home bakery to retail bakery
- Coordinated in the baking of 6 types of bread per day
- Coordinated farmers markets twice a month for an estimated 60 people
- 100% on time delivery of 5 breads for vendors

Chef's Assistant

Cinnamon Rose Bakery, El Paso, TX

January 2011 - December 2011

- Responsible for resources concerning weddings and quinceñera cakes, banquets, and pastries
- Collaborated with a 5 person team during the events' process
- Decorated specialty cakes and pastries in accordance with customer requests
- Communicated with customers on orders, questions and overall experiences

Activities

- Management Information Systems Student Organization (MISSO) member

Skills

- Currently on two projects: A Bakery Project, consisting of a Webpage, Blog, and Mobile App; A Student Organization Website
- Experience in HTML5, JavaScript, CSS3, ASP.NET, VB.NET and a background in Java, Oracle, and WordPress
- Familiarity with MS SharePoint, MS Azure Platform, MS WebMatrix 3, MS Project Siena (Beta), MS Visual Studio Express 2013-2015, and MS App Studio
- Knowledge with Microsoft Office and Visio