

Daniel Choe

1405 West Woodhill Drive | Bloomington, Indiana 47403 | (317) 698-9996 | dachoe@indiana.edu

Objective.

I am an undergraduate pursuing a Bachelor's degree in Business Informatics along with three minors from the Kelly School of Business (Business, Managing Small Businesses/Entrepreneurship, and Marketing) also searching to obtain a position in design or administration position for a technology based firm. I'll help integrate strategies to developing and expanding existing customer sales, brand/product evolution, and media endorsement by utilizing my writing skills backed by organizational skills, an educational background, and team management experience. I am a hard and diligent worker, which is the type of candidate this job requires. I'll be newly graduated in May of this year, and I'm excited to get back into the job world that's related to my passions in studies and life.

Education.

Bachelor's Degree | Indiana University
Bachelors of Science Business Informatics

Minors: Business / Managing Small Businesses and Entrepreneurship / Marketing

May 2015

Technical Skills & Abilities.

Languages: Java, JavaScript, PHP, Python, HTML, XML, and CSS

Databases: MySQL, SQL server, and Microsoft Access/Excel

Platforms: Microsoft Windows, Android, and Apple iOS

Tools & Utilities: Android Studio, Unity3D, Eclipse, Canopy, Dreamweaver, Photoshop, Microsoft Office, and Retail POS machines

MANAGEMENT/LEADERSHIP

- Experienced in teambuilding from working alongside with co-workers and managers professionally
- Strong organizational skills equipped with ability to manage time
- In small group projects/duties are usually clearly communicated to the team through me organizing updates

COMMUNICATION

- Capable of working to communicate with small or large teams
- Competent in assigning duties as well as clearly communicating them to accountable individuals
- Have made multiple speeches and professional presentations in front of large groups (over 150 colleagues)

Experience.

PROJECTS

1. HTML BLOOMINGTON PARKING WEBSITE

In a team of four, we created a website that was able to provide users with a Google Map that showed locations in the city where parking was applicable by constraints (distance, meters or garages, price, etc.). The project required applying JavaScript and PHP language to call, pass, and change data to make the functionalities possible from a SQL database.

2. ANDROID RECIPE (WISH) APPLICATION

WISH, WhatIShouldHave, is an Android application I developed through Android Studio using Java language. Its purpose is to allow users to find recipes online and save those recipes within the application. Then a user could select those recipes, customize them as they wish, and be able to share it through social media outlets such as Facebook or Twitter.

3. DEVELOPMENT OF A NETWORK SYSTEM REPORT

This is an 88 page report, created by a team of four, detailing the entire process of constructing a brand new network infrastructure for a building on Indiana University's campus. The report demonstrates foundational knowledge on how networks operate, as well as how other networks interact with other networks.

SALESPERSON/CLERK/EMPLOYEE | THE ATHLETE'S FOOT

JUNE 2008 – JULY 2009

- Learned how to use retail related machines (e.g. POS, credit card machines, etc.) at a young age
- Became experienced with handling customers and customer service related activities (e.g. managing families with smaller children, helping customers decide on a product, inventory/stocking, etc.)
- Adept to custodial chores/duties (e.g. waxing, sweeping, window wiping, etc.)

CLERK/EMPLOYEE | SANDWICH MACHINE

AUGUST 2009 – AUGUST 2011

- More experience in working with retail machines, specifically in a food industry
- Positioned to be a solo clerk during shifts, personally experiencing many different scenarios relating to becoming more qualified in customer service
- Became familiarized with training new employees about retail/food/custodial duties and responsibilities