

Kasie Northcutt
KcNrthct08Ag@gmail.com

Current Address

904 Azalea Ct.
College Station, TX 77840
(214)808-8075

Education

Texas A&M University, College Station, TX

Undergraduate in Horticulture emphasis in floral design

Major GPR: 3.38

Cumulative GPR: 2.09

100% of education financed through employment, loans, and grants

Graduation: December 2009

Navarro College, Waxahachie, TX

Undergraduate General Studies

Cumulative GPR: 3.0

Transferred: December 2005

Relevant experience

Retail Floristry Class

We learned all the different things that you might come across when running your own floral shop. Some other the topics covered were dealing with wholesalers, costumer service, shop appearance, advertisement, and the start up of a mock floral shop.

Floral Design Wedding

We learned all the different aspects that go in to planning a wedding such as the bride vs. the mother of the bride, making designs early, but not so early they wont last through the wedding, different tradition in churches, religions, and even some old fashioned traditions with weddings. We even had to develop our won mock wedding everything from boutonnieres, to the budget, to floor plans.

Floral Art

In this coarse we learned the an array of designs ranging from bouquets, hairpieces, boutonnieres, and table centerpieces, to making designs inside a bell pepper, and wreathes, and Ikebana, and so much more.

Directed studies

In this course I chose the concept of tropical flowers and I found 10 designs to use as examples. I was given the flowers and I had to follow the theme of the pictures My designs were displayed around campus and sometimes used at events on campus.

Work History

Target INC.- Backroom

College Station, TX

June 2008- present

Dollar General – Asst. Manager

Bryan, TX

September 2006-May 2008

University Florist

College station, TX

Temporary valentines week

Animal Hospital of Ovilla

Ovilla, TX

May 2005- October 2005

Activities

SAIFD- Student American Institute of floral Design

Alpha Phi Omega- service fraternity