Name

Mailing Address

Phone Number | Email

OBJECTIVE

To gain acceptance into the University of XXXXX Nursing Program.

EDUCATION

XXXXXXX

Bachelor of Science in Biology

GPA 3.0

WORK EXPERIENCE

Employer Name November 2009- Present

Certified Nursing Assistant

* Provide care to adult orthopedic, respiratory and medical surgical patients in a fast paced environment.
* Perform patient care duties such as activities of daily living, vital sign measurement, blood glucose monitoring, repositioning, catheter care, drain care, intake and output recording, etc.
* Demonstrate flexibility when performing a variety of duties as requested by the Registered Nurse.

Employer Name May 2007- Present

Regulatory Project Specialist

* Assist with planning and coordination of activities required for US and international submissions.
* Provide on-going support to product development teams for regulatory, labeling, and compliance issues and questions.
* Maintain knowledge of FDA regulations governing the use and application of XXX's products and therapies.

Employer Name January 2005- September 2008

Clinic Assistant

* Served as a primary resource for clinical support in the areas of pre-operative and post-operative patient education.
* Promoted to a position to answer and trouble-shoot all clinic incoming calls.
* Maintained open and effective communication with all clinic personnel, patients, and physicians to build trust and relationships.

Employer Name June 2002- August 2002

Home Health Aid

* Provided care to my grandmother who was ill with cancer while she lived in my home.
* Assisted with activities of daily living such as bathing, dressing, feeding and assistance with mobility.
* Responsible for making Lynn comfortable by providing constant supportive care.

LICENSURE / CERTIFICATIONS

Nursing Assistant Licensed / Home Health Aid Certified February 2009

XXXXX College

C.P.R and First Aid Certified September 2008

RELATED COURSEWORK

* Human Growth and Development
* Microbiology
* Anatomy and Human Physiology
* Biology
* Nutrition