Mary Kim

City, State | 704-123-4567 | marykim@gmail.com | linkedin.com/in/marykim | marykim.com

EDUCATION

The University of North Carolina at Charlotte

Charlotte, NC

Bachelor of Arts in Architecture

Honors: Art and Architecture Honors Program (AAHP)

GPA: 3.75/4.0

May 20XX

RELEVANT COURSEWORK

Architecture Design Studio, Recording Observations, Components of Form, Material & Assembly Principles, Structural Principles, Writing Architecture, Computational Practice

Computer: AutoCAD, Photoshop, CS, Adobe Professional, Constructware, Revit, SketchUp

Language: Fluent in Spanish

DESIGN EXPERIENCE

J&H Architects Charlotte, NC

Architectural Intern January 20XX - Present

- Designed spatial models in collaboration with four associates within the organization
- o Created a physical model for a \$1.2 million high-rise condominium in Charlotte
- Produced mock-ups and models for an exhibition and workshop at the Museum of Art
- Collaborated with the design director on two corporate interiors projects and developed presentation materials, renderings (2D & 3D), and finish boards
- Gained extensive millwork detailing experience

Design Experts Raleigh, NC May 20XX - August 20XX

Architectural Intern

- Developed high-impact presentation materials largely responsible for attracting new clientele
- o Participated on a \$2.5 million medical office project
- Conducted a large-scale space planning and reallocation exercise for the medical office

PROJECT EXPERIENCE

Name of Class (UNC Charlotte)

January 20XX – May 20XX

Project Title

- Description of what you accomplished
- O What was the outcome of the project?
- Be as detailed as possible

CAMPUS INVOLVEMENT

American Institute of Architecture Students (UNC Charlotte), Secretary August 20XX - Present Tau Sigma Delta (UNC Charlotte), Member January 20XX - Present

COMMUNITY INVOLVMENT

Habitat for Humanity Volunteer (seasonal)

Charlotte. NC

August 20XX - June 20XX

- Worked in a team of 10 to build homes in the community
- o Cut, marked, and drilled lumber in preparation for building
- Cleaned work areas to maintain a clean and safe building site