

# KEVIN MASON

1402 Harrison Ave. Apt. A-102  
Centralia, Wa. 98531  
Phone: (205)-253-7802  
Email: masonkevin350@gmail.com

**QUALIFICATIONS:** I have been in the drafting and design business for 13 years. I have been involved in all aspects of both Architectural and structural design, from customer concept through project completion. I have performed as a member of a design team, and on my own. I have good organizational skills. I pay close attention to detail.

## EDUCATION

2001-2003 Alamance Community College, Graduate, (with Honors)  
1970-1973 Conway High School, Graduate

## EMPLOYMENT

- July 2015- Present Retired
- Dec. 2009- July 2015 **Designer**, Ershigs Inc., Bellingham Wa.  
At Ershigs I was a member of the design team on several different FRP projects. My job required that I produce high quality, detailed technical drawings using industry, as well as company standards.
- Sept. 2005-July 2009 **Designer**, Augusta Fiberglass, Blackville SC.  
As designer, it was my job to take calculations from our engineers and use them to produce high quality drawings that were used for the fabrication and erection of FRP, (fiberglass reinforced plastic) pipe, duct, and containment systems for corrosive environments.
- May 2005-Aug. 2005 **Senior Drafter**, Pyramid Engineering, N. Myrtle Beach, SC.  
As senior drafter, I was responsible for all plans. It was my job to ensure that all plans were produced on time and were completely correct. I had two drafters under my supervision. I also interacted with all customers throughout the design process. I was responsible for all phases of the design process and reported directly to the Engineer.
- May 2004-May 2005 **Structural Drafter**, J.W. Huggins, P.E. Engineering Inc., Southport, NC  
I was responsible for all structural aspects of the design packages. I produced all foundations, i.e... Piling- Girder, Crawlspace, Stud-on-Slab or Monolithic Slab. I also produced civil drawings for commercial projects along with all PM & E layouts using calculations provided by the Engineer.