Kenneth Haggith

*Rough Carpenter*

khaggith@wwrfresource.com ⚫ 401 S. Emporia, Wichita, KS 67202 ⚫ (316) 265-5211 ext. 208

**Summary of Qualifications**

* Over 10 year’s in the new home construction field with knowledge of blueprint reading, pulling lines, and monitoring crews.
* Constructed 3 custom homes in a timely manner resulting in new contracts for company.
* Can analyze and evaluate information in a way that leads to creative solutions to specific problems.

**Skills Summary**

* Operate hand tools, saws, and nail guns.
* Read blueprints and diagrams.
* Operate construction fork lifts.
* Work with hammers, speed squares, levels, lines, and tapes.
* Rough-in door and window frames.
* Forms, frameworks, scaffolds, sub-flooring, fixtures, and temporary supports.
* Dig and direct digging of post holes; set support poles.
* Mark cutting lines with pencil and scriber.
* Anchor and brace forms and other structures.
* Nails, bolts, anchor rods, steel cabling, planks, wedges, and timbers.
* Materials, methods, and tools for new home construction.

**Professional Experience**

* *Framer* 2 years

Taylor ConstructionNixa, Missouri

* + Erected forms, framework, and scaffolds, hoists using hand tools, plumb rule, and level.
  + Installed rough door and window frames, subflooring, fixtures, or temporary supports in structures undergoing construction or repair.
  + Examined structural timbers and supports to detect decay, and replaced timbers as required, using hand tools, nuts, and bolts.
* *Machinist* 2 years

Henke Manufacturing Lansing, Kansas

* + Machined parts to specifications using machine tools such as lathes, milling machines, and drills.
  + Measure, examine, and test completed units in order to detect defects and ensure conformance to specifications, using precision instruments such as micrometers.
  + Set up, adjust, and operate all of the basic machine tools and many specialized or advanced variation tools in order to perform precision machining operations.
* *Framer* 5 years

Taylor Construction Nixa, Missouri

* + Cut or sawed boards, timbers, or plywood to required size, using handsaw, power saw, or woodworking machine.
  + Assembled and fasten material together to construct wood or metal framework of structure, using bolts, nails, or screws.
  + Anchored and braced forms and other structures in place, using nails, bolts, anchor rods, steel cables, planks, wedges, and timbers.