

[First Last Name]

[City, State] | [email@example.com] | [+1 (555) 555-5555]

PROFESSIONAL SUMMARY

Detail-oriented [Carpenter] with [X+] years of experience in residential and light commercial construction, specializing in [framing, finish carpentry, and custom cabinetry]. Proven ability to interpret blueprints, meet tight deadlines, and deliver high-quality workmanship that aligns with safety and building codes. Adept at collaborating with general contractors, trades, and clients to complete projects on time and within budget. Known for **precision, reliability, and strong problem-solving skills** on complex builds and renovations.

PROFESSIONAL EXPERIENCE

[Lead Carpenter] | [ABC Custom Builders]

[June 2019] – [Present]

[City, State]

- Led carpentry work on [high-end residential remodels and additions] valued at [\$X–\$Y], handling [layout, framing, window/door installation, and finish carpentry] to meet or exceed client specifications and local building codes.
- Interpreted detailed [blueprints, shop drawings, and project specifications], coordinating with [project managers, electricians, and plumbers] to sequence tasks efficiently and reduce rework by [~X%].
- Selected and installed materials including [hardwood trim, custom built-ins, stair components, and cabinetry], using tools such as [miter saws, routers, planers, and pneumatic nailers] to achieve tight tolerances and consistent fit and finish.

[Carpenter] | [XYZ Construction & Renovation]

[March 2015] – [May 2019]

[City, State]

- Constructed and installed [wall and roof framing, subfloors, decks, and interior trim] for [new builds and renovations], following [OSHA safety standards] and site-specific safety plans to maintain an incident-free record.
- Measured, cut, and assembled [lumber, plywood, and composite materials] using [table saws, circular saws, levels, and laser measuring tools] to maintain accurate dimensions and plumb, level, square installations.
- Assisted with estimating labor and materials by developing [cut lists, takeoffs, and material orders], helping supervisors reduce material waste and avoid delays due to shortages or incorrect deliveries.

EDUCATION

[Carpentry Apprenticeship Program] | [Local Carpenter's Union / Trade School]

[2012] – [2015]

[City, State]

- Completed [X-year] apprenticeship focused on [residential and light commercial carpentry], including [framing, finish work, blueprint reading, and building code fundamentals].

[High School Diploma] | [Name of High School]

[Graduated: 2012]

[City, State]

- Relevant coursework: [Woodworking, Construction Technology, Technical Drawing].

SKILLS

- Carpentry & Construction:** [Framing (walls, roofs, decks)], [Finish carpentry], [Trim and molding installation], [Door and window installation], [Cabinetry and built-ins], [Drywall hanging and basic repairs].
- Tools & Techniques:** [Table saws], [Miter saws], [Circular saws], [Routers], [Planers], [Pneumatic nailers], [Hand tools], [Laser levels], [Measuring and layout tools].

- **Blueprints & Codes:** [Blueprint reading], [Interpreting construction drawings], [Understanding of local building codes], [Material takeoffs and cut lists].
- **Project Execution:** [Site preparation], [Job sequencing], [Quality control], [Time management], [Working to tight tolerances].
- **Safety & Compliance:** [OSHA-aware practices], [PPE usage], [Safe tool operation], [Ladder and scaffolding safety].
- **Soft Skills:** [Attention to detail], [Problem-solving], [Team collaboration], [Client communication], [Reliability and punctuality].

SELECTED PROJECTS

[Custom Kitchen Renovation] | [Private Residence]

[2023]

- Installed [custom cabinetry, crown molding, and trim], coordinated with [plumbing and electrical trades], and ensured all carpentry elements aligned with [designer plans and appliance specifications].

[Deck Construction & Outdoor Stairs] | [Residential Property]

[2022]

- Built a [pressure-treated wood deck and code-compliant stairs] including [footings, framing, railings, and fascia], following local codes and ensuring proper drainage and long-term durability.