

Chaston Wynn

Houston, TX
chas4448@yahoo.com
+1281-760-2024

Dedicated professional with certifications of completion as a proficient welder. Proficient in SMAW (Structural) welding, manual specifications, and layouts. Commended safety and procedural techniques in welding stainless steel, carbon steel and chrome. Also has specialized in customer service of over 10 years experience. Has worked as a server trainer, bartender and expo. Seeking employment with a growing company

Willing to relocate: Anywhere
Authorized to work in the US for any employer

Work Experience

Server

The rustic - Houston, TX
April 2017 to Present

Server bartender

Server

Salt grass Restaurant - Houston, TX
October 2014 to Present

Server/Bartender

The Cheesecake Factory - Houston, TX
September 2003 to November 2015

Education

Industrial Welding Academy
2015

Bachelor of Science in Computer Science and Technology

Texas Southern University - Houston, TX
2008

Klein Forest High School - Houston, TX
2005

Additional Information

Highlights of Qualifications

Professional Welder

- Worked shutdowns, new construction, Fab Shop, power plant and ethanol projects
- Monitored and reported on job progress
- Examined weld for bead size and other specifications
- Performed plant and vendor shop surveillance including pipe and exchanger fabrication
- Performed visual observation as a weld technician
- Reviewed welding specifications and procedures, read welding procedural manual
- Observes and follows all safety rules procedures, wearing all safety equipment
- Maintained and updated reports and weld maps
- Tested and qualified as a welder per ASME SEC IX, AWS D1.1.
- All work required to meet 100% X-Ray per codes ASME SEC IX B31.3 and ASME V111 Div.1 and 2
- Inventoried welding consumables and coordination of usage
- Operated other machine shop equipment to prepare components for welding
- Installs, maintains, and repair pipes, pipe systems, and associated structural components in support of plant construction and maintenance activities.
- Knowledgeable of all aspects of welding shop theory and Safety procedures