

Rami Shoula

Cement Mason

Profile

Knowledgeable and experienced Cement Mason with several years of experience doing small and large construction jobs for the same company. Adept in creating smooth and even cement surfaces with the help of tools, as well as by hand. Skilled in achieving precision and accurate proportion, and dedicated to ensuring customers are pleased with the finished work. Bringing forth a positive work ethic and th ability to work both independently and collaboratively.

Employment History

Cement Mason at Coronado Builders, Coronado

May 2015 — February 2019

- Prepared, poured, and fine-tuned concrete surfaces and structures.
- Utilized power tools and heavy machinery, in addition to my hands to achieve the perfect dimensions and finish.
- Completed projects including roadways, sidewalks, driveways, parking lots, residential spaces, and more.
- Practiced safe masonry practices and inspected job sites to ensure safe structures.
- Aimed to achieve ultimate client satisfaction by providing excellent customer service and the highest level of expertise.

Cement Mason at Hayeworth Construction, Solana Beach

June 2011 — April 2015

- Arranged and filled concrete forms adequately.
- Poured slabs for new construction spaces.
- Operated high-powered machinery in a responsible and effective fashion.
- Loaded and unloaded materials for job site and ensured smooth working processes.

Education

Masonry Certificate, Masonry Industry Training Association, San Diego

September 2008 — May 2011

High School Diploma, Sherman Oaks High School , Sherman Oaks

September 2004 — May 2008

References

Joe Morrison from Coronado Builders

morrison@coronadobuilds.com · 619-557-4356

Francis Hayeworth from Hayeworth Construction

718-556-8937

Details

romioshoula@gmail.com

Skills

Advanced Masonry
Techniques

Safe Masonry Practices

Knowledge of Materials

Excellent Customer Service
Skills

Languages

German

French

English

Bill Ashford from City 2 Construction

ashford.bill@city2cons.org · 619-432-2323