|  |  |
| --- | --- |
| Rami Shoula  Painter | |
| |  |  | | --- | --- | |  | Profile Experienced and reliable painter adept in completing commercial and residential painting projects in a timely and efficient manner. Detail-oriented and highly knowledgeable about various interior and exterior painting techniques and applications. |  |  |  | | --- | --- | |  | Employment HistoryProfessional Painter at Samson Homes, Jersey City August 2018 — October 2021   * Collaborated with clients to ensure that their vision and requests were fully realized. * Completed vital steps including color mixing, taping, priming and finishing. * Achieved high client satisfaction ratings during yearly surveys. * Exercised precision and caution, resulting in expert work. * Worked well both independently and also in a team environment.  Painter's Assistant at David & Sons, Newark March 2017 — October 2017   * Completed 100+ interior painting and carpentry jobs. * Followed instructions and implemented superior's feedback. * Worked hard to achieve excellent results and build skill in the painting trade. * Maintained an organized and neat paint supply room. * Assisted with set-up and clean-up for all paint jobs. |  |  |  | | --- | --- | |  | EducationPaint and Coatings Technology Program, Williamson College of the Trades, Media, PA December 2017 — August 2018 High School Diploma, Fort Lee High School, Fort Lee September 2013 — May 2017 | | DetailsSkills  |  |  | | --- | --- | | Advanced Painting Skills | | |  |  |  |  |  | | --- | --- | | Painting Industry Safety | | |  |  |  |  |  | | --- | --- | | Wallcovering | | |  |  |  |  |  | | --- | --- | | Construction Management | | |  |  |  |  |  | | --- | --- | | Faux Finishing | | |  |  |  |  |  | | --- | --- | | Structural Coatings Technology | | |  |  |  |  |  | | --- | --- | | Ability to Work Under Pressure | | |  |  |  |  |  | | --- | --- | | Effective Time Management | | |  |  |  Languages  |  |  | | --- | --- | | English | | |  |  |  |  |  | | --- | --- | | Portuguese | | |  |  | |