

Muhammad Ali

Kitchen Fitter

Renala Khurd, Okara, Punjab, Pakistan.

✉ Ranaaliyan61@gmail.com

☎ +92 300 8030068

Professional Experience

Jhangir & Brother Paint Store

2nd March 2018 – Present | Renala Khurd, Pakistan

Kitchen Fitter

- Disassembly and safe disposal of existing kitchen fittings and appliances.
- Taking measurements of kitchen areas so that the appropriate-sized appliances can be ordered and fitted in accordingly.
- Installation of appliances according to customers' needs and blueprints.
- Carrying out kitchen makeovers and facelifts.
- Completing essential plumbing functions (pipe fitting, wiring, etc.)
- Replacing doors and worktops.
- Altering the size of bespoke appliances when necessary.
- Tiling, painting and decorating of kitchen walls and flooring.
- Maintaining work tools (cleaning, replacing blades, etc.)
- Tidying up of workspaces upon completion.
- Providing product after-care and repairs.
- Recording customers' orders and requests.
- Supporting my colleagues in the fittings of kitchen and bathroom appliances.
- Solving minor plumbing and rewiring problems.
- Paying close attention to every aspect of the job, small or big.

Achievements

Awarded "Employee of the Year" at Jhangir & Brother Paint Store, 2019, 2021 & 2022.

Experienced in fitting all types of made-to-measure and bespoke kitchen units.

Knowledge of basic plumbing (including water, electric and gas).

Education

2023

IELTS

British Council

2022

Computer Applications

Govt. TEVETA Renala Khurd, Okara.

2022

Introduction to Kitchen Fittings

Selecting the right appliances suitable for a kitchen.

Reading and understanding manufacturers' drawings and specifications.

Marking, cutting and fixing of cornice and other materials.

Professional development and work ethics.

Skills

Customer service skills:

Excellent at putting customers' needs first by exceeding expectations on any project I am assigned.

Time Management Skill:

Completing multiple projects safely while adhering to deadlines.

Creative Skills: Adept at thinking "out-of-the-box" to develop novel solutions.