RIDWAN WALE ABDUSALAM

CIVIL ENGINEER





SOCIAL MEDIA



http://linkedin.com/in/ridwan-wale-abdusalam



rubbyslam

PROFILE

Experienced Civil Engineer with demonstrated record of achievement in various capacities to complete construction engineering task, Expert in directing workflow of earth and concrete works, underground utility installations and green and brownfield project demolitions, Proven success in identifying and addressing challenges to complete projects on-time and under budget, Applies cost-saving strategies without sacrificing practicality and quality. Manages large projects and teams to meet milestones and exceed quality expectations, Results-oriented Civil Engineer, highly skilled at design, drafting, cost estimation and presentations, Excellent public speaking and teamwork skills, High interest in municipal infrastructure.

EDUCATION

02-2019 - 07-2021

Higher National Diploma

YABA COLLEGE OF TECHNOLOGY, Yaba, Lagos state

Civil Engineering

04-2013 - 08-2015

Ordinary National Diploma

KWARA STATE POLYTECHNIC, Ilorin, Kwara State

Civil Engineering

EXPERIENCE

11-2021 - present

RIDSALAM NIG CIVIL TECHNOLOGY, Lagos Sate

CIVIL ENGINEER

Responsibilities:

- Assisted in the design and implementation of civil engineering projects, including roadways, bridges, and water supply systems.
- Collaborated with project managers and other team members to ensure project goals were achieved on time and within budget.
- Conducted site inspections to ensure compliance with design plans and specifications.
- Prepared technical reports and presentations to communicate project status and outcomes to stakeholders.
- Facilitated construction by mapping out utility installations and establishing reference points, grades and elevations.

07-2017 - 10-2019

LAGOS ARCHIVES AND PROPERTY LITIGATION REGISTRY, Lagos Sate

PLUMBER

Responsibilities:

- Installed, repaired, and maintained plumbing systems in residential and commercial buildings, including water supply and drainage systems, fixtures, and appliances.
- Collaborated with engineers and construction teams to ensure proper installation and compliance with building codes and regulations.
- Conducted regular inspections and testing of plumbing systems to identify and prevent potential issues.
- Interpreted blueprints to determine locations, quantities and sizes of materials required.
- Secured rising mains and boiler piping to structural supports in new construction and remodeling projects.



11-2015 - 03-2017

REHAB VITALS CONSTRUCTION LIMITED, Rivers State

CIVIL ENGINEER

Responsibilities:

- Developed and implemented solutions to maintain and improve client infrastructure at existing sites.
- Estimated quantities and material costs during project planning to support budgeting and costing.
- Drafted and reviewed construction schedules, environmental impact studies and project designs.
- Performed maintenance tasks on urban systems, power plants and infrastructure.
- Monitored execution of contract work for compliance with design plans and specifications.

12-2011 - 10-2014

ADEPS PLUMBING LIMITED, Rivers State

PLUMBER

Responsibilities:

- Communicated with customers to provide recommendations on repairs, determine project estimation costs and define project completion dates.
- Independently worked on projects, while offering process coordination and cooperation with other teams.
- Reviewed blueprints and project specifications to determine correct plumbing solutions.
- Implemented maintenance and repair for fixtures, water mains, natural gas, fire systems and backflow preventers.
- Planned pipe system layout, installation and repair according to specifications.

HOBBY

PERSONALITY





Technology



Tennis



Punctuality

Creativity

Organized

SEO



Football

SKILLS



Bikes

LANGUAGES

✓ Strong knowledge of plumbing systems and installation techniques English ● (



- ✓ Ability to read and interpret technical drawings and blueprints
- ✓ Proficiency in using plumbing tools and equipment
- ✓ Autodesk AutoCAD
- ✓ Commercial and residential planning
- ✓ Project management experience
- ✓ Material cost projection
- ✓ Sustainable building concepts
- ✓ Strong problem-solving and analytical skills