BENSON GITONGA

MECHANICAL AND ENERGY ENGINEER





+267 75 988 036



bensonkgitonga@gmail.com



Botswana



linkedin.com/in/benson-gitonga-86a965137

PROFILE

Results-oriented and driven to learn quickly, advance training in industry operations. A flexible and hardworking team player focused on boosting productivity and performance with conscientious and detail-oriented approaches coupled with critical thinking, public relations and marketing talent to add to technical abilities.

LANGUAGES

- English (Eloquent)
- Setswana (Fluent)
- Swahili (Proficient)
- Mandarin-Chinese (Intermediate)

SKILLS

TECHNICAL

- Strategic planning and analysis
- Thermal power systems
- Renewable energy technologies
- Machine operation and design
- Plant efficiency optimization

PERSONAL

- Operations support
- · Brand positioning, sales and marketing
- Leadership and Project Management
- Client Relationships

EXPERIENCE

1. ENERGY SYSTEMS ENGINEER TRAINEE

Gliimo Energy-South Africa 2018

- Installed a 2.2MW roof-top grid-tied solar power plant at Airport Junction
- Collaborated with cross-functional teams to ensure successful project execution.

2. MECHANICAL AND ENERGY ENGINEER **ATTACHEE**

Energy Systems Group Solar Hart - Botswana 2019

- Gained hands-on experience in energy systems design and analysis
- Contributed to the design of solar powered borehole solutions for clients
- Worked with tendering team on preparing comprehensive bids for government projects.
- Repaired, cleaned and maintained equipment.

3. ASSISTANT MANAGER

Mustard Seed International 2020 - PRESENT

- Lead and manage teams to ensure efficient operations
- Implement strategies to optimize daily processes
- Planning, scheduling and delegating assignments

EDUCATION

BACHELOR OF ENGINEERING

Mechanical and Energy Engineering

Botswana International University of Science and Technology

- BIUST

INTERESTS

- Public speaking
- Creative writing
- Emerging energy technologies
- Global financial markets
- Playing pool
- Music
- Abstract art
- Linguistics