Milton Dionicio

Civil Engineer

Professional Summary

A site Engineer with over 7 years' experience in the construction industry with OSHA certification, detail-oriented engineer with a good background in civil and finishing works, quantify surveying, shop drawings, infrastructure, and repairs works. Dealing with technical office program such as AutoCAD, Excell, Primavera P6 and Civil 3D.

Work history

Blue Keys International- Safety Maintenance Supervisor

Dec 2018 - Jan 2020

Role:

- Monitored priorities and liaised between maintenance team and management, delegating tasks to complete on time.
- Supervised daily operations, including employee performance, preventive maintenance and safety

NODE- Junior Resident Engineer - Construction

May-2018 - Oct-2018

Role:

- Maintained safe practices and operated within budget constraints by training construction workers on best practices and established protocols.
- Worked on high-rise commercial and residential buildings, including roughing for new construction, rehabilitation and maintenance projects.
- Complied with all safety protocols and enforced proper equipment and material usage.

ASESAI -Construction Inspector- Construction of Subway of Santo Domingo – (Construction del metro de Santo Domingo)

Jan-2010 - May-2018

Role:

- Evaluated sites to determine soil adequacy for handling loads imposed by building foundations and associated materials.
- Liaised with civil technicians to prepare and update maps, drawings and blueprints using manual and computer-assisted methods.
- Monitored construction of contract work for compliance with design plans and specifications.

Ministerio de Obras Publicas (MOPC) - Roadway Inspector (Asphalt)

Feb-2009 - Jan-2010

Role:

- Evaluated incoming materials for quality and amounts ordered.
- Monitored compliance with plant procedures, safety and sanitation protocols as well as government regulation.
- Measured out jobs and calculated materials needed.
- Monitored material flow and adjusted machinery settings to maintain consistent flow.

Contact

Address:

Orlando, Florida, 32703

Phone:

646-963-4442

E-mail:

dioniciomilton1684@gmail.com

LinkedIn:

www.linkedin.com/in/milton

Skills

Leadership

Communication

Critical Thinking

Problem Solving

Attention to detail

Passion for learning

Team management

Stress analysis tools

Software

Auto Cad

Auto Cad Civil 3D

Primavera P6

Procore

Excell

Education

2003-2009

Bachelor's degree-Civil Engineering-

Universidad Nacional Pedro Henríquez Ureña

Languages

Spanish

English

Certifications

- OSHA Construction Safety and Health
- AutoCAD for Mac 2019 Essential
- Construction Industry: Safety
- Procore Certified: Engineer
- Security Officer

Interest

Sports

Play Basketball

Traveling