



PEDRO A. PAULINO

CIVIL ENGINEER

PERSONAL PROFILE

I am a civil engineer; I am currently working on an industrial LNG TANK CONSTRUCTION project as a QA/QC ARCHITECTURAL AND CIVIL INSPECTOR. with experience in supervision of multilevel single-family homes, I have knowledge of estimation of soil resistant parameters, analysis of slope stability and analysis and design of slope retention works.

PROFESSIONAL EXPERIENCE

MANAGER OF PUBLIC BIDDING

PAUPERDEVIN CONSTRUCTIONS | from march 2017 to november 2021

- In charge of preparing the economic and technical proposals for the bidding processes.
- In charge of preparing the budgets for the biddings to be involved.
- In charge of carrying out the bureaucratic procedures to keep the company up to date when participating in public biddings.
- Calculation and design of the solutions proposed in the public biddings.

PROJECT ENGINEER

TAD ingeniería arquitectónica | From november 2021 to may 2022

- In charge of the coordination, planning and implementation of the daily workshops necessary in the construction of single-family homes.
- In charge of preparing reports of cubications, preparation of payroll and reports of progress of weekly work.
- In charge of managing quotes and purchases, and coordinating and disposing of the inputs in storage.
- General supervision of work.

ARCHITECTURE AND CIVIL QA/QC INSPECTOR

POSCO ENGINEERING AND CONSTRUCTION | from JUNE 2022 to current

- In charge of running the quality assurance processes to determine the quality of the materials such as concrete, mild rebar, paint, and others.
- In charge of overseeing the civil works in order to attain maximum precisions according to the drawings.
- In charge of verify the quality procedures indicated in the specific dossiers with the subcontractors.
- Managing and dealing with public inspectors the overseeing and inspections of the project .

Universidad Autónoma de Santo Domingo UASD

Civil Engineering| from july 2013 to november 2020

Average: 80

My monographic course was based on research to determine slope stability and the calculation and design of containment works.

GET IN TOUCH



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SKILLS SUMMARY

•••• QUALITY CONTROL

•••• DESIGN OF RETENTION WORKS

•••• QUALITY ASSURANCE

•••• RESOURCE PLANNING

•••• FULL BILINGUAL

•••• STATE BIDDING

•••• GEO5, SLIDE, DIPS 7.0

PROFESSIONAL REFERENCES



Marcos Dalmasi
829-471-2244



Alejandro Toirac ochoa
809-937-7315/809-763-4453