**Islam Gomaa**

**Local to Dallas, TX (Willing to relocate)**

**Summary**

* To join a dynamic and professional team in Project Engineering and Construction Management, where I can leverage my experience, education, and skills to drive project success.
* Aim to make meaningful contributions to the company while continuously expanding my professional growth within the industry.
* Familiar with IDOT procedures and understanding of construction inspection practices.
* Conducted construction site inspections, quality control assessments, and compliance audits to maintain industry standards
* Managed construction documentation, RFIs, change orders, and contract administration to support seamless project execution.

**Skills**

* AutoCAD, Blue Beam (Revu).
* Proficient in Microsoft Office Suite.
* Primavera P6, Microsoft Project.
* Slipform technology
* Sap, Safe, Etabs, SCI Column
* Revit Structure, Robot Structure

**Education**

* BACHELOR OF: CIVIL ENGINEERING 2019, LVIV POLYTECHNIC NATIONAL UNIVERSITY

**Experience**

**Senior Site Engineer / Assistant Project Manager 2022 to 2024**

**Avalon Slipform**

* Assisted in project planning, budgeting, and execution for large-scale construction projects.
* Supervised slipform construction, heavy lifting operations, and structural installations, ensuring adherence to technical requirements.
* Conducted site inspections, quality control assessments, and compliance audits to maintain industry standards.
* Managed construction documentation, RFIs, change orders, and contract administration to support seamless project execution.
* Collaborated with stakeholders to address project challenges and optimize workflow efficiency.
* Utilized advanced project management tools (AutoCAD, Revit, Primavera P6) for scheduling, progress tracking, and optimizing construction workflows.

**Construction Engineer 2019 to 2022**

**Avalon Slipform**

* Managed site activities, ensuring projects met deadlines and budgets.
* Coordinated with clients, contractors, and teams for seamless execution.
* Reviewed designs, supervised construction, and maintained safety standards..
* Oversaw material procurement, resource allocation, and risk management to optimize efficiency.
* Conducted site inspections to monitor progress and ensure adherence to project specifications.
* Resolved on-site challenges, minimizing delays and maintaining workflow efficiency.