 Mobile Number: +966 50 892 8316 Languages: English, Arabic & French (basic) City, State: Morehead, Kentucky Career Prospectus To become part of an organization where I can continually expand my capacity in Civil Engineering and Construction Management Technology where new and expansive patterns of thinking are nurtured and where people are continually learning in order to pursue the organization interests based on creativity, innovation and continuous improvement. Academic Qualifications
Career Prospectus ➤ To become part of an organization where I can continually expand my capacity in Civil Engineering and Construction Management Technology where new and expansive patterns of thinking are nurtured and where people are continually learning in order to pursue the organization interests based on creativity, innovation and continuous improvement.
To become part of an organization where I can continually expand my capacity in Civil Engineering and Construction Management Technology where new and expansive patterns of thinking are nurtured and where people are continually learning in order to pursue the organization interests based on creativity, innovation and continuous improvement.
Engineering and Construction Management Technology where new and expansive patterns of thinking are nurtured and where people are continually learning in order to pursue the organization interests based on creativity, innovation and continuous improvement.
Academic Qualifications
Morehead State University May 2019
Degree in Bachelor of Science in Construction Management and Civil
Engineering Technology.
☐ GPA 3.2
Experience
 Senior Project: Design of a Green Warehouse with Advanced Construction Technology. Designed 4,843 square feet commercial warehouse using AutoCAD Estimated cost of building components, materials and construction. Presented final project to engineers and faculty. Spring 2019
Key units:
☐ Civil Drafting-Civil 3D Imperial ☐ Engineering Economic Analysis ☐ Introduction to Creativity and Design ☐ Technology and Society ☐ Construction Methods & Materials 1 ☐ Material Science
☐ Fundamental Computer Technology ☐ Codes and Contract Specifications
☐Interpretation of Technical Drawings
☐Construction Survey Total Station-Carlson SurvCE Demo
□ Project Management/Critical Path
Quality Management Systems/Quality Control
Technical Skills
☐ Structural Design ☐ CNC ☐ Microsoft Excel
□ AutoCAD □ DC Circuit □ Solid Works
☐ Microsoft Word ☐ Microsoft PowerPoint
☐ MasterCam ☐ Total Station
Certifications