

# Victor Bulic

Lakewood, CO 80232

[victorbulik3\\_wwe@indeedemail.com](mailto:victorbulik3_wwe@indeedemail.com)

+17206200401

## Professional Summary

---

Layout Mechanical Designer/ Design Engineer/Drafter/ - having more than 20 years of hands on-experience in Mechanical Engineering great knowledge in design and detailing in commercial MEP / industrial /Refinery/ Biopharmaceutical equipments, clean room and food processing equipment adept in utilizing AutoCAD, Inventor and

Revit Software and with a great knowledge in International Codes and standards,ASME code, ASME BPE pressure vessels, ASME Y14.5 GD & T. AWS.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

## Work Experience

---

### **Project Engineer**

Integrated Packaging Solutions, LLC-Golden, CO

January 2022 to August 2025

Participate in Project design creation, project schedules and project budget assessment and controls.

- Managed and coordinated multiple engineering projects simultaneously, ensuring adherence to project timelines and budgets
- Collaborated with cross-functional teams including design, manufacturing, and quality assurance to develop project plans and specifications
- Monitored project progress regularly, identifying potential issues or delays and implementing corrective actions as needed
- Performed regular site visits to monitor construction progress, resolve technical issues, and ensure compliance with safety regulations
- Reviewed engineering drawings, specifications, calculations, and other technical documents for accuracy and completeness

### **AutoCAD/Programmer/Drafter**

Johnson Controls-Mira Loma, CA

August 2021 to December 2021

- Interactive responsible in creating program and drawings for production

In CAD/Cam/CAE machine utilizing Meta Cam program and Cincinnati program for sheet metal bending process

### **Mechanical Designer/drafter**

ROUNDTABLE ENGINEERING SOLUTION Location-Colorado Springs, CO

January 2021 to January 2021

Nature & Job Responsibilities:

- Designer as Co- lead in an API 650/653/620 Dome Roof Tank Project
- Interactive responsibility in project assessment, reviewing, creating detail shop drawings utilizing AutoCAD/Mathcad program creating a modelled Tank parts/assembly.

- Apply GD&T detailing method
- Develop Bill of Materials (BOM)
- Participate in team building and lunch and learn advancement programs

### **Mechanical Designer**

Paul Mueller Company-Springfield, MO

February 2018 to October 2019

Lead Designer -Bio-Pharmaceutical Equipment Projects, Design using 2D/3D modeling using Solid Works and Inventor program /AutoCAD modelling/assembly.

Create detailed assembly and drawing for Dairy farm equipments.

### **Cad Draftsman**

CUSTOM POWDER SYSTEMS-Springfield, MO

January 2016 to February 2017

Nature & Job Responsibilities:

- As a Drafting Intern and Upgraded to full time job as Mechanical Designer/Drafter responsible in developing detail drawings and shop drawings of Dry bulk materials handling and food processing projects.
- Adept in Utilizing technical drawings documentation in AutoCAD Inventor Professional software

### **MEP Engineer**

TAMOUH INVESTMENT LLC-ABU DHABI UNITED ARAB EMIRATES

January 2010 to March 2012

Nature & Job Responsibilities:

- As MEP Engineer for a successful Water Park and Mixed development project in Al Ain and in Reem Island City of Lights Projects
- As Site In charge Overseeing the field contractors operations, Reviewing submittals shop drawings, materials and equipment's submittal selections and approval
- Oversee and conduct weekly progress meetings, highlighting important work programs of completion and milestones.

## Education

---

### **Project Management (Bachelor's degree)**

Colorado University-Colorado Springs, CO

August 2023 to November 2024

### **DRAFTING and DESIGN (Associate degree)**

Ozarks Technical Community College-Springfield, MO

August 2013 to May 2016

### **MECHANICAL ENGINEERING (Bachelor's)**

Leyte Institute of Technology Tacloban-Philippines

June 1986 to April 1991

## Skills

---

- AutoCAD.
- Possess leadership skills and able to identify project controls and value Engineering
- Co-ordination
- Primavera
- GD&T
- CAD
- Monitoring
- Mechanical Design
- Project Planning
- Mechanical Engineering
- Conversant with AWS welding procedure and processes GTAW, FCAW, SMAW and SAW Welding processes and MPI, DPT, UT, Vacuum, Pneumatic & Hydro Test procedures.
- Knowledge in company material management and maintenance management i.e. Maximo, SAP, JDE and Job Boss
- Revit
- Management
- Okl 653, AWWA D103-09std, AWWA D108-10std, ASME-IX and ASME B31.3 Standards
- Conversant in project using Autodesk -AutoCAD program and Inventor
- SolidWorks
- Inventor
- MS Office (Word, Excel, Power Point & MS Project)
- Preparation of METHOD STATEMENTS (Job procedures), repair and construction methodology as well as Industrial Hydrotest packs.
- Project Engineering
- Project Risk Assessment

## Languages

---

- English - Expert

## Links

---

<http://www.linkedin.com/in/victorbulik>