

About Me

I am a Registered Civil Engineer and a Quantity Surveyor with a solid background in 3D Modeling, Structural Design, Material Take-off, and Component Design.

Education

- Bachelor of Science in Civil Engineering
- Bulacan State University
- PRC License

Seminar/Training

- Truss Technician Level I (SBCA Academy)
- Truss Manufacturing Orientation (SBCA Academy)
- National Civil Engineering Symposium (University of the Philippines, Diliman)

Language

- Filipino 5/5
- English 4/5

Character Reference

- Rozalliene Homigop
- rozallienehomigop@gmail.com
- +639261503476
- Trainer/Supervisor

John Bryan De Guzman

WORK EXPERIENCE

Component Designer & MTO Specialist - (11/24-Pesent) Structural Solutions By Design LLC (Florida/USA)

- Designing & Estimating Roof Trusses
- Designing & Estimating Floor Trusses
- Designing & Estimating Wall Panels
- Estimating Material Take-offs

Quantity Surveyor/Truss Designer - (05/23-11/24) Building Engineering & Design Co. (Muntinlupa/Philippines)

- Designing & Estimating Roof Trusses
- Designing & Estimating Floor Trusses
- Designing & Estimating Wall Panels
- Designing & Estimating Engineered Wood Products
- Estimating Material Take-offs
- Creating Enhanced Standards

Construction Engineer - (06/21-11/21) Vista Land & Lifescapes Inc. (Bulacan/Philippines)

- Reviewing and approving construction plans
- Site Supervision
- Doing punch list
- Estimating repair costs
- Estimating Material Take-offs

TOOLS AND PROFICIENCY

- Bluebeam
- MS Excel
- MS Word
- Alpine
- MiTek
- EWP Studio
- AutoCAD
- Staad Pro
- SketchUp Pro



LINKS

 Portfolio link: https://drive.google.com/drive/u/0/folders/19jT TLqhqQeTRTVXzDMs_ncRoF-tlBm5k