



# Thantsin Thitsar

Detail-oriented, organized, and meticulous employee. Works at a fast pace to meet tight deadlines. Adept at following directions and taking the initiative to assist coworkers and clients in various ways. Dedicated to quality assurance and solution-oriented thinking. Enthusiastic team player ready to contribute to company success.

**Phone Number:** +971 55 3945106  
**Email:** thantsinthitsar9@gmail.com

**LinkedIn:** thantsinthitsar

## Work Experience



Engineer Intern • The Assembly

September 2021 - February 2022

During my internship, I was part of the team creating showpieces for the GITEX event. I was able to aid in the manufacturing and assembly of 3 projects while leading the design mechanism for 1 other. The projects, as well as the responsibilities, are as follows:

- Studied manufacturing processes to improve overall knowledge
- 3D Modelling & Manufacturing of Motion Tracking Turn Table
- Assembly of Sisyphus Table
- Completing the LED Mirror Project
- Communication & Introduction to the showpiece at GITEX
- Creating Educational Videos on 3D Software Workshop on the topic of 3D modelling



Customer Service Assistant • University of Wollongong in Dubai

April 2019 - August 2022

In of experience, I have handled communication with up to 1000 potential students per semester. This includes data entry and customer service for the potential students at the university. During my time, my contribution to the company ranges from:

- Event Management up to 5-10 events per trimester
- Investigated and resolved customer inquiries and complaints quickly
- Intercultural Communicating with Current & Potential Students
- Assisting in Marketing and Media Campaign

## Education



2017 - 2022

University of Wollongong in Dubai

Bachelor of Engineering: Mechanical

- Design layout of IoT based Dementia Care Community (Project, 2017)
- Modelled a 3D Robotic arm for semi-automated vehicles (Project, 2018)
- Awarded Safir Award for Student Leadership (2018)
- Proposed an application for Sand Sintering Method (Thesis, 2022)
- Fulfilled 450 Internship Hours

## Skills

- AutoDesk Inventor
- MathWorks MATLAB
- Project Management
- Microsoft Excel
- Command, Control, Communications and Computers (C4)
- Documentation & Reporting