

CUEVAS, KENNETH S.
Licensed Mechanical Engineer
Sapang 1, Ternate, Cavite 4111
+639669888488
Kennethcuevas00@gmail.com



OBJECTIVES

To land a position where I can make good use of my technical skills and knowledge, moreover enhance them to contribute to my growth as a person, to be able to be part of a team and find aspects that will serve as my development in preparation for my future career.

PERSONAL INFORMATION

Date of Birth: June 13, 2000
Birthplace: Guagua, Pampanga
Nationality: Filipino
Religion: Iglesia Ni Cristo
Civil Status: Single
Height: 160 cm
62 kg

EDUCATIONAL ATTAINMENT

Tertiary:
POLYTECHNIC UNIVERSITY OF THE PHILIPPINES- MARAGONDON
Balitaw St., Brgy. Garita A, Poblacion 1A, Maragondon, Cavite
2018 – 2022

Secondary:
LYCEUM OF THE PHILIPPINES UNIVERSITY- CAVITE INTERNATIONAL SCHOOL
Governor's Drive, General Trias, Cavite
2016 – 2018
Senior High School

Academic Track – Science, Technology, Engineering and Mathematics

TERNATE WEST NATIONAL HIGH SCHOOL
Bucana, Ternate, Cavite
2012 – 2016
Junior High School

Primary:
SAPANG ELEMENTARY SCHOOL
Sapang 1 , Ternate, Cavite

AWARDS AND ACHIEVEMENTS

Class Salutatorian
Elementary Level, S.Y. 2011 – 2012
Supreme Student Government President
Class Valedictorian

Junior High School, S.Y. 2015 – 2016
University Scholar Graduated with Honors
Senior High School, S.Y. 2016 – 2018
Academic Achiever Awardee

JPSMEMB - Project Coordinator (2018 – 2019)
JPSMEMB - Treasurer (2019 – 2020)
JPSMEMB – Vice President External (2020 – 2021)

SEMINARS ATTENDED

-
- 1st JPSME Cavite Chapter Technical Conference: Clean Room HVAC, R.A. 8495 and R.A. 11059
 - JPSME Re- Assemble: Technical Conference + General Assembly: Career Paths in Mechanical Engineering
 - Artificial Intelligence and Machine Learning as Software Test Automation Tool
 - An Overview to Project Management
 - Machine Design: Beyond Curriculum and Board Exam
 - Mechanical Engineer: Moving Ahead with the Challenges Towards Nation Building
 - 1st Virtual Mechanical Design and Fabrication Technical Conference
 - Adapting to Change: Engineering, Procurement, and Construction Work Execution
 - 3D Design and Simulation of Mechanical Components and Assembly
 - Smart Farming Research and Training Facility
 - Electro-Pneumatics
 - Industrial Motor Controls
 - HMI, Animations, Object Linking, and Embedding: An Industry 4.0 Solution

WORK EXPERIENCE

Project Engineer (November 2023 upto Present)
Heating, Ventilating and Air-conditioning Services
True-Temp Corporation
27-A Old National Highway, Brgy. Platero, Biñan, Philippines

Customer Service Representative (September 2022 – April 2023)
Dell Financial Services
Telus International Services
Araneta Center, Gen. McArthur Avenue, Cubao, Quezon City

SKILLS

-
- Strong managerial skills
 - Relate well to people from variety of cultures
 - Develop rapport with the clients, staff and customers
 - Open minded and able to work in complex projects and environment such as field work, project sites and various office assignments
 - Technical computer skills : Basic Auto-CAD, MS offices.
 - Excellent in effective interpersonal skills and organizational abilities

CHARACTER REFERENCE

Nicole Lucero
Mechanical Engineer
+63977746351
Naic, Cavite

Mark Jayson Mojica
Mechanical Engineer
+639150419111
Naic, Cavite