



RICKY CAPUNO

POES Certificate ID:	2021110565759
-----------------------------	---------------

PROFILE

To achieve high career growth through a continuous learning process and keep myself dynamic, visionary, and competitive with the changing scenario of the company or organization

CONTACT

PHONE:
+639686585520
(02)77516605

EMAIL:
rgcapuno@yahoo.com

ADDRESS:
001 Road 1 Diam street Gen. t. de leon Valenzuela City 1442

SUMMARY OF SKILLS

Knowledge in Advantest and Yokogawa tester machine specialist
Knowledge in Computer

Troubleshooting and Visual basic
Strong ability to identify and solve complex issue

Enthusiastic goal oriented and ability to work under pressure
Remarkable communication, interpersonal and organizational skills

Attention to detail and quick learner and Safety conscious
Basic skills in Baking

EDUCATION

University of the East, Caloocan City
MARCH 2006
Bachelor of Science in Electronics and Communications Engineering

WORK EXPERIENCE

KYEC, Taiwan ROC **May 2015 – November 2021**

Provides wafer probing, final product test and assembly service for the semiconductor backend supply chain, KYEC is the second-largest firm in terms of testing revenue and the largest professional pure-play testing company worldwide.

IDL Test Engineer (Factory)

Machine maintenance/Set-up/Calibrate/Repair/Products anomaly/Abnormality analysis.
Performed prevent maintenance, troubleshooting, calibration, and repair according to the standard specification.
Analyze equipment malfunctions and failures and accordingly develop corrective actions.
Utilize troubleshooting and critical thinking skills to streamline the production.
Provide job assistance and conduct job training for employees as needed.
Supports PE/Customer in other activities related to process improvement.
Analyzing data and verification for better yield results to meet customer requirements.
Accomplish daily machine report about maintenance update and machine status.

Department: BU1 MCP (wafer testing)

Responsibilities include:

Machine maintenance/Set-up/Calibrate/Repair/Products anomaly/Abnormality analysis.
Proficient in handling Prober (TSK – UF3000EXE, UF3000KY, UF200, TEL P8, TEL P12, TEL P12+)
Proficient in handling Tester: Credence KALOSXW, K2HEX, KALOS2, TRITON Agilent-V4400
LTX-Credence Fusion MX Tester, Fusion CX Tester, D10 Tester

Family Bakery. Philippines
Baker
Family-owned bakery

Dec 2012 – Apr 2015

FERROTECH STEEL CORP., Philippines

April 2013 –May 2015

Warehouse Clerk

Meets warehouse operational standards by contributing warehouse information to strategic plans.
Implementing production, productivity, quality, and customer-service standards; resolving problems; identifying warehouse improvements.
Moves inventory by scheduling materials to be moved to and from warehouse.
Coordinating inventory transfers with related departments.
Maintains inventory by conducting monthly physical counts; reconciling variances; inputting data.
Keeps equipment operating by enforcing operating instructions; troubleshooting breakdowns; requiring preventive maintenance; calling for repairs.
Updates job knowledge by participating in educational opportunities; attending Seminars and job orientations

GOLD CIRCUIT ELECTRONICS, Taiwan R.O.C.
Factory Worker

Dec 2009 – Dec 2012

UNIMICRON TECH. CORP., Taiwan R.O.C.
PCB Design Engineer

Oct 2006 – Oct 2009

PERSONAL INFORMATION

Date of Birth : Oct. 05, 1980
Age : 41
Civil Status : Married
Sex : Male
Weight : 160lbs.
Height : 5'7"
Languages : Tagalog, English and Basic Chinese

Character References available upon request

SEMINARS AND TRAINING ATTENDED

PRACTICAL CELLULAR PHONE SERVICING

Institute of Electrical and Electronics Engineers
University of the East-Student Branch - August 2002

SIGNALLING SYSTEM NO. 7

University of the East College of Engineering
ECE Graduating Class - September 2002

GLOBAL POSITIONING SYSTEM

Institute of Electronics and Communications Engineers of the Philippines
University of the East (IECEP-UE) -- September 2002

BLUETOOTH TECHNOLOGY

Institute of Electronics and Communications Engineers of the Philippines
University of the East (IECEP-UE) -- October 2002