

Lynette Santos

Pasig City, Metro Manila, Philippines

Email: lynettesantos1969@yahoo.com / **Mobile:** +639164282039

OBJECTIVE

To be able to use my skills in the best possible way in order to contribute something of significance to the company and to the electrical and electronics industry, as well as to further enhance them with experience.

SKILLS

- Proficiency in Java, C programming, Spring Boot, JavaScript, and SQL
 - Proficiency in SAP Hybris E-Commerce product platform
 - Knowledge of Agile-Scrum software development methodologies and tools such as Git
 - Test automation using LabView
-

WORK EXPERIENCE

Accenture

Software Engineer

June 2022 – Present

Experienced in Agile-Scrum software development and enhancement of web base store in SAP Hybris E-Commerce platform

Maxim Phil. Operating Corporation

Product Engineer

Aug 2017 – Oct 2021

Worked on yield analysis and LabView test automation of integrated circuit products, in collaboration with FAB, test, design, and assembly

EDUCATION

University of the Philippines Diliman

Jun 2017

Bachelor of Science in Electronics & Communications Engineering

University Science High School, Central Luzon State University

Mar 2009

High School Diploma

ACTIVITIES

Electronics Engineer Board Exam Passer

Oct 2021

Electronics Technician Board Exam Passer

Oct 2021

Maxim Integrated Cavite Toastmasters Club

Member

Aug 2018 – Sept 2021

Participated in the Innovative Planning Pathways

Power Systems Simulations Laboratory

Affiliate

since Aug 2016

Undergraduate Project: Islanding Detection Methods in a Microgrid Setting – PSCAD simulation tests to measure viability of three methods under several power system operating conditions

Engineering Radio Guild

External Affairs

Feb 2015 - Dec 2016