

+63 995 140 9397



guardoej18@gmail.com



Blk 10 Lot 11 Sacred  
Homes Subdivision,  
Cansojong, Talisay City,  
Cebu, 6045



linkedin.com/in/ej-david-  
guardo



## EDUCATION

March 2018

**Bachelor Of Science in  
Electronics Engineering**  
CEBU INSTITUTE OF  
TECHNOLOGY UNIVERSITY

## KEY SKILLS

Microsoft Office



C, C++, Java



SAP ABAP



NMS, SecureCRT, Wireshark



SQL, Cisco Packet Tracer



Problem solving



## LICENSES AND CERTIFICATION

2019

**Licensed Electronics Engineer**  
**Licensed Electronics Technician**

# EJ DAVID GUARDO

Electronics Engineer

## CAREER OBJECTIVE

Electronics Engineer with 3+ years of experience in the electronics industry, seeking for a promising and challenging career which will enable me to provide best of my technical, analytical, and professional skills. A career which can help me sharpen my current skills and knowledge where I can have a good scope for learning and implementing new technologies.

## PROFESSIONAL EXPERIENCE

February 2021 – Present

### Network Operations Technical Engineer

Wuhan Fiberhome International Technologies Phils. Inc. – Cebu, PH

- Surveyed sites within Cebu region and creating technical site survey reports
- Installed and maintained telecom equipments
- Trained sub-contractors from installation to maintenance of telecom equipment
- Provided technical support for sub-contractors doing on-site works

March 2020 – September 2020

### Associate Software Test Engineer

Accenture – Cebu, PH

- Meeting with managers to discuss software specifications and controls
- Building, coding, and implementing software evaluation test programs
- Running test programs to ensure that testing protocols evaluate the software correctly
- Presenting test reports to managements and suggesting software fixes

August 2019 - December 2019

### Manufacturing Engineer

Muramoto Audio-Visual Phils. Inc. – Cebu, PH

- Designing and testing new equipments, processes, procedures, and systems
- Supervising production operators
- Responding to no good parts or breakdowns
- Analysing failures in the production assembly and providing corrective actions
- Researching and implementing opportunities to make processes more efficient