

ELIZER M. ESPANILLO JR.

SYSTEM TEST ENGINEER

PHONE: +639563994637

E-MAIL: ee.spanillo@yahoo.com

ADDRESS: 523 Sta.Cruz
Tungkil,Minglanilla,Cebu,Philippines

ABOUT ME

ISTQB CERTIFIED TESTER

Internationally certified Test Engineer with expertise in functional and non-functional testing processes for implementation, managing and troubleshooting of systems with highly technical software and hardware applications. Easily collaborate with developers and project managers to accomplish milestones.

EDUCATION

Cebu Institute of Technology - University

Bachelor of Science in Electronics &
Communications Engineering

2004 - 2009

CERTIFICATION

ISTQB Foundation Level Certificate in Software Testing

By: Indian Testing Board (ITB)

2022

EXPERIENCE

System Test Engineer II Mar 2012 - Present

Lear Philippines Engineering Branch,
Lapu-Lapu City, Cebu, Philippines

System Test/Software Validation Engineer

- Protocol implementation.
- Perform software validation test (Manual and Automatic Testing).
- Records and reports software requirements specification clarifications.
- Validates the software according to the define standards and the guidelines and the software requirements specification.
- Define test cases for System & SW requirements verification.
- Report the discrepancies found during the test of the system.
- Set up and maintain the test equipment.
- Report on identified risks within a development project.
- Provide test technical support and feedback to development team members on SW defects found and any other SW issue.
- Maintain test documentation updated according to the defined processes and procedures.

Software Validation Engineer Aug 2010 - Feb 2012

Intrinsic Consultancy and Technology Solutions
Inc.

Mail and More - 2nd Flr. Banilad Town Centre
Gov. M. Cuenco Ave., Banilad, Cebu City 6000
Deployed at Lear Corporation PETC

EXPERTISE

Automation Testing

Manual Testing

Functional Testing

Vector CANOE

Black Box Testing

JIRA

DOORS

SDLC

Leadership Skills

Strong Work Ethics

Programming Languages