

Edward Angelo Colis Morte

Purok 2, San Bartolome, Sto.tomas,
Batangas
4234

09554521375
edwardangelo79@gmail.com
<https://emorte07.github.io/morte.github.io/>

ELIGIBILITY

- Civil Service Exam - Professional

WORK EXPERIENCE

August 3, 2020 – present

Western Digital Storage Technologies

Test Technician

- Data monitoring
- Set-up and test the given activity
- Check output data and retest the failed data for double-checking
- Troubleshoot and fix machine errors
- Daily sending status

July 9, 2018 - February 15, 2019

Samsung Electro-Mechanics Philippine Corp.

Casting Technician

- Machine status monitoring
- Performed preventive, condition-based, and corrective maintenances to maintain the good condition of machines
- Troubleshoot and fixed machine errors
- Checked the condition of the parts of machines whose listed in the check sheet, changed the parts if needed
- Set-up and operated the machines if no operator
- Daily sending status

EDUCATION

2013 -2018

Batangas State University-Malvar, Malvar, Batangas

Graduated - Bachelor of Industrial Technology major in Mechatronics Technology

2009 - 2013

San Pedro National High School, Sto.Tomas, Batangas

2002 -2009

San Bartolome Elementary School, Sto.Tomas, Batangas

TRAINING

December 26, 2022

Cybersecurity Awareness for Non-Teaching Staff (4-hour Training)

Department of Information and Communications Technology – Region 12 and Mainland
BARMM

SKILLS AND QUALIFICATION

- Proficient with Microsoft Word, Excel, and Power Point
- Good sense of leadership
- Good in problem solving, analytical, and evaluations skills

REFERENCES

Mrs. Edlee Basallote

Instructor at Batangas State University JPLPC – Malvar

Sta. Maria, Sto. Tomas, Batangas

09093861923/09498529035

Mr. Kevin Rhys Mugas

Rework Engineer at KAIFA Technology (Philippines), Inc.

09283579781

Mr. Jhon Paulo Cochesa

Technician at Western Digital

+639994124164

I hereby certify that the above information is true and correct to the best of my knowledge and belief.


EDWARD ANGELO C. MORTE
APPLICANT