JOSE LORENZO CANSANA

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Skills

Project Management

People Management

Cloud Computing

Software Development

Connect

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EDUCATION

De La Salle University - Taft Campus OngoingBS Computer Science - Software Technology
CGPA as of AY 2019 - 2020 Term 1: 3.304

De La Salle Santiago Zobel (DLSZ) School - Vermosa Campus AY 2017-2018

Grade 12

Batch Rank: 14 of 384 (Top 3.64%)

De La Salle Santiago Zobel School - Alabang Campus AY 2016-2017

Grade 11

Gold Scholastic Excellence Award (with Highest Honors)

De La Salle Santiago Zobel School - Alabang Campus AY 2015-2016

Grade 10

Batch Rank: 12 of 369 (Top 3.25%)

De La Salle Santiago Zobel School - Alabang Campus AY 2007-2016

Kinder to Grade 9

ACADEMIC AWARDS

Jose P. Rizal First Dean's Lister

AY 2019 - 2020 Term 1

Jose P. Rizal Second Dean's Lister

AY 2018 - 2019 Term 1 AY 2018 - 2019 Term 2 AY 2018 - 2019 Term 3

Gold Scholastic Excellence Award (with Highest Honors)

Grade 12 (SY 2017-2018)

Gold Scholastic Excellence Award (with Highest Honors)

Grade 11 (SY 2016-2017)

Academic Honors Certificate

Kinder to Grade 12

Exemplary Conduct Award

Kinder to Grade 12

SCHOLASTIC AWARDS

Lasallian Distinction Awards - St. La Salle Award

Grade 12 (SY 2017-2018)

Alfonso Yuchengco Foundation – National Discipline Award

Grade 12 (SY 2017-2018)

Leadership Award - Best Student Council Officer

Grade 12 (SY 2017-2018)

EXPERIENCE

Associate Vice President (Human Resource & Development) - DLSU SPRINT

- Responsible the members' development and participation in the organization
- → Create avenues in the organization for organizational development such as General Assemblies

Director for Safety & Security - DLSU University Student Government Office of the Vice President for External Affairs

- → Pioneer of the position, and establishes the duties and responsibilities of the committee
- → Lobbies for policies, creating various programs geared towards student safety and security, and coordinating with different sectors of the university as well as external partners.
- → Creates feasible and sustainable initiatives on the safety and security of the students

Associate Vice President (Research & Development) - La Salle Computer Society

- → Provides technical services for the organization and external units such as software development or website creation.
- → Leads the research efforts of the organization on the current, future and other special interest technologies useful to the fields of Computer Science and Information Technology.
- → Manages and creates improvements on the organization's website

Batch President - DLSU University Student Government CATCH2T22 (SY 2018-2019)

- → Pioneer of the position, and established the duties and responsibilities of the role
- → Established and formed the CATCH2T22 Batch Unit within the University Student Government
- → Liaison and Representative of the ID118 Students of the College of Computer Studies to the University Student Government, Administration, and Faculty
- → Awarded the 'Best Frosh Batch President' at the DLSU USG Student Government Awards Night 2019

Junior Officer - La Salle Computer Society (SY 2018-2019)

Assisted in various functions of the organization specifically in the Corporate Relations and University Relations committee

Executive Vice President (EVP) - High School Student Government (SY 2017-2018)

- → EVP is the busiest position in the High School Student Representative Coordinating Council (HS-SRCC)
- → Oversaw the daily operations of the HS-SRCC
- → Liaison to the Administration and Faculty for the High School student body
- → Head and Organizer of the DLSZ Fair Week and 39th Vision-Mission Week held in November 2017

Finance Head - Junior-Senior Prom Committee (SY 2016-2017)

- → Lead the financial team of the JS Prom
- → Oversaw the raising of JS Prom funds and responsible expenditure
- → Managed the funds, financial statements and financial records

Student Strand Leader - Senior High School: STEM Strand (SY 2016-2017)

- Pioneer of the position, and established the duties and responsibilities of the role
- → Functioned as a contact person to the Administration and Faculty for the STEM strand
- → Organized 'open house' activities and presentations for STEM

Executive Officer - DLSZ Software Developers' Society [DevSoc] (SY 2016-2017)

- → Founding officer of the club
- → Conducted trainings and workshops on emerging technologies

Autodesk Student Ambassador - Autodesk Fusion 360™ (SY 2016-2017)

→ Conducted trainings and workshops on Autodesk Fusion 360

EXTRACURRICULAR ACTIVITIES

- → Participant Program of Excellence in Mathematics [PEM] | Ateneo de Manila University (2017)
- → Delegate International Assembly of Youth for UNESCO | Quezon City, Philippines (2017)
- → Delegate One La Salle Exchange Student Program | Kota Kinabalu, Malaysia (2016)
- → Member Youth for Christ | YFC SB3 Sector, Metro Manila (2016-Present)
- → Member Lasallian Youth Corps | DLSZ (2016-Present)
- → Member Mission Youth Philippines | DLSZ (2016-Present)
- → Member Grade School Yearbook Committee | DLSZ (2012 2013)

VOLUNTEER ACTIVITIES

→ Facilitator - 'No to the Lowering of the Criminal Age of Responsibility' Symposium | DLSZ (2016)

SCHOLARSHIPS

Gokongwei Brothers Foundation NextGen Scholar

AY 2019 - 2020



Validation: LINK



DESCRIPTION: It validates an examinee's ability to:

- Demonstrate an understanding of core AWS services, uses, and basic AWS architecture best practices.
- Demonstrate proficiency in developing, deploying, and debugging cloud-based applications using AWS.

Taken from https://aws.amazon.com/certification/



Validation: LINK



Developer - Associate

DESCRIPTION: This exam validates an examinee's ability to:

- Define what the AWS Cloud is and the basic global infrastructure
- Describe basic AWS Cloud architectural principles
- Describe the AWS Cloud value proposition
- Describe key services on the AWS platform and their common use cases (for example, compute and analytics)
- Describe basic security and compliance aspects of the AWS platform and the shared security model
- Define the billing, account management, and pricing models
- Identify sources of documentation or technical assistance (for example, whitepapers or support tickets)
- Describe basic/core characteristics of deploying and operating in the **AWS Cloud**

Taken from: https://aws.amazon.com/certification/

Google Cloud Platform Fundamentals: Core Infrastructure by Google Cloud on Coursera

Validation: https://coursera.org/share/25d03ea64c61823c2b5f651c29f1511c

DESCRIPTION:

This course introduces you to important concepts and terminology for working with Google Cloud Platform (GCP). You learn about, and compare, many of the computing and storage services available in Google Cloud Platform, including Google App Engine, Google Compute Engine, Google Kubernetes Engine, Google Cloud Storage, Google Cloud SQL, and BigQuery. You learn about important resource and policy management tools, such as the Google Cloud Resource Manager hierarchy and Google Cloud Identity and Access Management. Hands-on labs give you foundational skills for working with GCP.

Taken from: https://www.coursera.org/learn/gcp-fundamentals