

DANIELLE JOYCE ABORITA

CIVIL ENGINEER

- +974 3145 7518
- danielle.aborita22@gmail.com
- Villa 48 Street 791 Zone 74, Al Khor State of Qatar

PROFILE

Civil Engineering graduate looking for a challenging yet gratifying work opportunity in a progressive firm that will allow me to apply my technical talents and abilities in an engineering capacity. I aspire to be one of the highly valuable resources of the company where I can deliver my best and grow professionally, while earning reputation among peers.

CAREER HISTORY

CADET ENGINEER

May 2023 - February 2025

CKI BUILDERS AND ENGINEERING SERVICES

Aurelia Residences 52-storey Premium Luxury Condominium by Shang Robinsons Properties Inc. - Bonifacio Global City Taguig, Philippines 2023 - Best High-Rise Condo Development in Asia

Triple A Interior Design Company, Philippines

Project In-Charge (Deployed at Aurelia Residences BGC by Shangri-La and Robinsons)

- Led the operations team in implementing strategies to achieve project targets and milestones.
- Ensured all work was performed safely and met the quality standards required by the client.
- Supervised and inspected ongoing site work to ensure alignment with the project scope.
- Organized and prioritized tasks to complete assignments efficiently and on schedule.
- Directed, managed, and led the assigned scope of work to ensure seamless execution.
- Collaborated with management to establish quality assurance programs and performance standards.
- Ensured team alignment on project goals, responsibilities, and deliverables.
- Communicated with clients to assess their needs, ensuring compliance with contract specifications.
- Created technical drawings, including Reflected Ceiling Plans, using AutoCAD.
- Evaluated, organized, and prioritized tasks to meet project deadlines effectively.

SALES ENGINEER

February 2023 - October 2023

HUU BUILDING SOLUTIONS INC.

Unit 6D, Ace Tower 1 Building Banawe st. Brgy. Dona Josefa Quezon City Philippines.

Sales Engineer

(Supplier & Manufacturer of Roofing Materials, Steel Decking, and Insulation)

- Prepared and delivered technical presentations to explain products and services to clients.
- Collaborated with the sales team to understand customer demands and provided sales support as needed.
- Estimated materials required for roofing projects, including roofing materials and labor costs.
- Generated high-quality sales leads, followed up with clients, secured and renewed orders, negotiated prices, completed sales, and coordinated deliveries.
- Identified areas for improvement and communicated issues with potential solutions to upper management.
- Conducted site inspections to verify the proper delivery and installation of materials.
- Developed and maintained strong customer relationships to enhance satisfaction and loyalty.

ACADEMIC BACKGROUND

TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

2017-2021

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

MAPUA INSTITUTE OF TECHNOLOGY

2014-2017

BACHELOR OF SCIENCE IN CONSTRUCTION AND ENGINEERING MANAGEMENT

SKILLS

- Project management & leadership
- Task delegation & workload adaptability
- Deadline & multitasking efficiency
- Critical thinking & problem-solving
- Team collaboration & coordination
- Site inspection & construction monitoring
- Project documentation & reporting
- Excellent communication & writing skills (English)
- Proficiency in AutoCAD & Microsoft Office applications

WORK REFERENCES

ENGR. MARLON SOTELLEZA

+63 955-920-1508

lonsotelleza@gmail.com

ENGR. DANMARK O. ACOPIO

+63 906-343-4070

dacopio@doe.gov.ph

ENGR. ANGELA DENICE BERNARDINO

+63 906-406-34308

bernardino.angeladenice@mdc.com.ph



Institusyong Panteknolohiya ng Pilipinas
TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

Turned Outer

Lungsod Queşon
Quezon City

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

TIPO-REG-032

Sa Lahat ng Makatutunghap Know All Men by These Presents

na ang Lupon ng mga Katiwala sa pamamagitan ng kapangyarihang ipinagkaloob ng that the Board of Trustees by virtue of the authority vested in it by the Romisyon ng Lalong Mataas na Paaralan ay naggawad kap

Commission on Higher Education has conferred upon

Manielle Joyce Saluday Aborita

na nakatupad ng map kahusayan ng kaukulang programa, ang katibayan ng antas na who has satisfactorily completed the prescribed program, the degree of

Batsilyer ng Agham sa Inhenyeriyang Sibil Bachelor of Science in Civil Engineering

kalakip ang lahat na karapatan, karangalan at pribilehipo with all the rights, honors and privileges at gayon din ang mga tungkulin at pananagutang iniuukol dito. as well as the obligations and responsibilities thereunto appertaining.

Iginawad sa Lungsod ng Quezon, Pilipinas ngapong ika-16 ng Hungo Given in Quezon City, Philippines, this 16th day of June taon ng ating Panginoon Dalatsang Libo't Dalatsang pu't Isa in the year of our Lord Two Thousand and Twenty One

The Technological Institute of the Philippines, Quezon City was granted AUTONOMOUS STATUS on June 1, 2019 by the Commission on Higher Education and is EXEMPTED from the Special Order (S.O.) No. requirement in accordance with CHED Memorandum Order (CMO) No. 12, s. 2019.

Zadiano Dean Eagatata Registrar

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DANIELLE	JOYCE S.	ABORITA
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NAME

AutoCAD 2021 - 2D, 3D, Color Rendering, Plot

Autocad 2021

COURSETITLE

07/16/2021 - 07/30/2021 55 hours

COURSE DATE

COURSE DURATION

Microcadd Fairview

AUTODESK AUTHORIZED TRAINING CENTER





TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

938 Aurora Blvd., Cubao, Quezon City 1109

Telefax: +632-89121539 Website: www.tip.edu.ph

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL

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AUTONOMOUS STATUS

Number

TRANSCRIPT 54583

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TIP O.R. No.

OFFICE OF THE REGISTRAR

OFFICIAL TRANSCRIPT OF RECORDS



STUDENT NAME : ABORITA, DANIELLE JOYCE SALUDAY

STUDENT NUMBER: 1720161

ADDRESS

: 2197 San Lorenzo Ruiz Street, Barracks II, Malaria, Caloocan City, Barangay 185

DATE OF BIRTH : January 11, 1997

PLACE OF BIRTH: Caloocan City

SEX: Female

NATIONALITY: Filipino

ELEMENTARY

: Gregoria De Jesus Elementary School

YEAR GRADUATED: 2010

HIGH SCHOOL

: Manuel Luis Quezon High School

YEAR GRADUATED: 2014

ADMISSION CREDENTIAL

: HD/TOR from MAPUA INSTITUTE OF TECHNOLOGY

PROGRAM

: CIVIL ENGINEERING

HONORS/DISTINCTION

: None

REMARKS

: GRADUATED with the degree of BACHELOR OF SCIENCE IN CIVIL ENGINEERING (BSCE) on June 16, 2021. The Technological Institute of the Philippines - Quezon City was granted AUTONOMOUS Status on June 1, 2019 by the Commission on Higher Education and is EXEMPTED from the Special Order (S.O.) No. requirement in accordance with CHED Memorandum Order (CMO) No. 12, s. 2019.

"This copy of Transcript of Records is issued for BOARD EXAMINATION purposes only."



PREPARED BY:

Joyle B. Robles

CHECKED BY:

Shirley E. Ricamata

DATE ISSUED : September 21, 2022

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TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

Registrar

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On summer term, one (1) unit of credit is three (3) hours of lecture or recitation or nine

(9) hours of laboratory, drafting or shop work per week

MAY ARORITA DANIELLE JOYCE SALLIDAY

Program: CIVII ENGINEERING

DESCRIPTIVE TITLE NSTITUTE OF TECHNOLOGY UCTION ENGINEERING AND MANAGEMENT Inter, 2014-2015 ERING DRAWING FOR ACADEMIC PURPOSES 1	FINAL	RE-EXAM	CREDIT
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ND SPHERICAL TRIGONOMETRY	5.00		
L SERVICE TRAINING PROGRAM 1	5.00		0
L EDUCATION 1 (PHYSICAL FITNESS AND GROUP GAMES)	1.75		1.5
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ELFARE TRAINING SERVICE 01	1.00		1.5
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L EDUCATION 2 (DANCE, MARTIAL ARTS AND BOARD GAMES)	1.00		2
PSYCHOLOGY	2.25		2
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CHEMISTRY LABORATORY 1	5.00		0
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PREPARED BY:

Jovie B. Robles

CHECKED BY:

Shirley E. Ricamata

DATE ISSUED : September 21, 2022

Page 2 of 5 pages

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	GF	RADII	NG SYSTEM	d
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2.00	72.00 %	10	77.49 %	Good
2.25	66.50 %	to	71.99 %	Very Satisfactory
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2.75	55.50 %	to	60.99 %	Fair
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On semisiter term, one (1) unit of credit is one (1) hour of lecture or reotation or three

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(9) hours of laboratory, drafting or shop work per week

Transcript No. 54583

Revision Status/Date: 1/2021 Dec 21

APODITA DANIELLE IOVOE SALUDAY

DESCRIPTIVE TITLE A INSTITUTE OF TECHNOLOGY TRUCTION ENGINEERING AND MANAGEMENT d Quarter, 2015-2016 JLUS 1 Quarter, 2015-2016 ING SYSTEMS ENGINEERING JLUS 2 'S WORKS & WRITINGS OF OTHER FILIPINO HEROES OCCUPANTION CONMENTAL SCIENCE AND ENGINEERING R ALGEBRA JLUS 3 RAL PHYSICS 1 RAL PHYSICS 1 RAL PHYSICS LABORATORY 1 Quarter, 2016-2017 GEMENT THEORIES AND PRINCIPLES SH FOR THE WORKPLACE 1 RENTIAL EQUATIONS RAL PHYSICS 1 EMECHANICAL ENGINEERING	1.50 2.25 3.00 3.00 2.75 2.25 3.00 3.00 5.00 3.00 2.00 2.25 5.00 2.75	RE-EXAM	5 4 5 3 3 2 3 0 1
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PREPARED BY:
Joyne B. Robles

CHECKED BY:

Shirley E. Ricamata

DATE ISSUED: September 21, 2022

Page 3 of 5 pages

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TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES

Registrar

	GF	RADII	NG SYSTEM	A
1.00	94.00 %	to	100.00 %	Excellent
1.25	88.50 %	10	93.99 %	Superior
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3.00	50.00 %	to	55.49 %	Passing
4.00				Incomplete
5.00	0.00 %	to	49.99 %	Failed
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Transcript No. 54583

Revision Status/Date: 1/2021 Dec 21

Name: ABORITA, DANIELLE JOYCE SALUDAY GRADE CREDITS COURSE CODE DESCRIPTIVE TITLE RE-EXAM FINAL TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES COLLEGE OF ENGINEERING AND ARCHITECTURE DEPARTMENT OF CIVIL ENGINEERING First Semester, 2018-2019 3 Statics of Rigid Bodies 2.75 001 CE 3 301 **Engineering Geology** 1.50 CE 001 **Engineering Orientation** 1.00 COE 3 002 Logic 2.50 HUM 2 2.25 002 Safety Management IE 3 Advanced Engineering Mathematics with Numerical Methods 011A 2.25 MATH 4 Calculus-Based Physics 2 002 2.50 PHYS Society and Culture with Family Planning 3 SOCSC 002 2.00 Second Semester, 2018-2019 002 Dynamics of Rigid Bodies 3 2.00 CE Mechanics of Deformable Bodies 5 003 3.00 CE Integration Course for CE 1 2 304 2.50 CE Highway Engineering 3 400 2.00 CE **Engineering Surveying** 1.25 CE 403 4 006 Basic Electrical Engineering 2.00 3 EE HUM 001 Introduction to Philosophy 2.75 3 First Semester, 2019-2020 CE 401 Soil Mechanics 1.75 CE 402 Fluid Mechanics 2.75 CE 404 Structural Theory 1 2.25 405 CE Construction Materials and Testing 2.00 3 MATH 013 Linear Algebra with MATLAB 2.75 3 Second Semester, 2019-2020 407 CE Earthquake Engineering 1.50 3 CE Transportation Engineering 408 2.25 3 CE 409 Structural Theory 2 1.75 4 CE 410 Hydrology 2.00 3 CE 411 Hydraulics Engineering 2.25 4 CE 412 Timber Design 2.75 3 CE 414 Integration Course for CE 2 1.00 2 Summer, 2020 CE 503 Water and Waste Water Engineering 1.00 3 GEC 800 **Ethics** 2.00 3 CROSS ENROLLED AT TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES - MANILA Summer, 2020 **CE 507** WATER RESOURCES ENGINEERING 1.25 3 Continued on page 5 -

Program: CIVIL ENGINEERING

PREPARED BY:

ILL Jovié B. Robles

CHECKED BY:

Po Shirley E. Ricamata

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Page 4 of 5 pages

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Name: About	ANIELLE JOYCE SALUDAY Program: CIVIL ENGINEERING	C	GRADE		
COURSE CODE	DESCRIPTIVE TITLE			CREDIT	
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SE 501 SE 502 SE 504 SE 505 SE 506 SE 511 SE 508 SE 509 SE 510 SE 512 SE 513	TECHNOLOGICAL INSTITUTE OF THE PHILIPPINES COLLEGE OF ENGINEERING AND ARCHITECTURE DEPARTMENT OF CIVIL ENGINEERING First Semester, 2020-2021 Plant Visits and Seminars for CE Reinforced Concrete Design Structural Matrix Analysis Construction Methods and Project Management CE Design Projects 1 Structural Steel Design Second Semester, 2020-2021 On-the-Job Training for CE Integration Course for CE 3 CE Projects 2 Foundation Engineering CE Laws, Ethics, Codes, and Standards Prestressed Concrete Design End of Transcript	1.75 3.00 1.25 2.00 1.25 1.50 1.25 2.25 1.00 1.50 2.00 2.50	RE-EXAM	1 6 3 4 3 4 5 2 3 4 3 3 4 3 3	
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1.75	77.50 %	10	82.99 %	Very Good
2.00	72.00 %	10	77.49 %	Good
2.25	66.50 %	to	71.99 %	Very Satisfactory
2.50	61.00 %	to	66.49 %	Satisfactory
2.75	55.50 %	to	60.99 %	Fair
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September 21, 2022

CERTIFICATE OF GRADUATION

This is to certify that MS. DANIELLE JOYCE S. ABORITA graduated with the degree of BACHELOR OF SCIENCE IN CIVIL ENGINEERING (BSCE) on June 16, 2021. The Technological Institute of the Philippines - Quezon City was granted AUTONOMOUS Status on June 1, 2019 by the Commission on Higher Education and is EXEMPTED from the Special Order (S.O.) No. requirement in accordance with CHED Memorandum Order (CMO) No. 12, s. 2019.

This certification is issued upon request for employment purposes only.

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