

JOHN CHRISTIAN GAVIOLA

I am a junior civil engineer. I commit to apply all these knowledge and skills with full integrity and honor, serving to the best of my ability, my country, and others to whom I owe this gift of profession.

0

+63 966 731 8132

☑ jcl.gaviola@vsu.edu.ph

www.facebook.com/christianleorna

PERSONAL INFORMATION

Date of Birth : 02 January 1998

Place of Birth : Anahawan, Southern Leyte, Philippines

Sex : Male

Religion : Roman Catholic

Citizenship : Filipino Civil Status : Single

EDUCATIONAL BACKGROUND

TERTIARY 2014-2019

EDUCATION Bachelor of Science in Civil Engineering

Visayas State University (VSU, for. LSU, ViSCA)

Visca, Baybay City, Leyte

SECONDARY 2010-2014

EDUCATION The Cristo Rey Regional High School, Inc.

Saint Bernard, Southern Leyte, 6616

PRIMARY 2004-2010

EDUCATION Maria Asuncion Elementary School

Maria Asuncion, Saint Bernard, Southern Leyte

TRAININGS AND RESEARCH EXPERIENCES

February 2020 Land Development Site Engineer (5 months contract)

Landworks Development Corporation Lancaster New City Project, Cavite

June 2019 Civil Engineering Comprehensive Review Program

Mega Review and Tutorial Center

Cebu City, Cebu

May 2019 Experimental Research Project

"Effectiveness of Coconut Fiber Geotextile as Bio-Engineering Technique in Mitigating Soil Erosion Along Bato-Bontoc Road" Presented in the annual International Conference on Sustainability held at Puerto Princessa City,

Palawan.

June 2018 On-the-Job Training / Field Practice

Ahnex Builders and Ready Mix Corporation in Lancaster New City, General

Trias, Province of Cavite

SKILLS / TALENT AND EXPERIENCES

Engineering Publication

Accomplished an Experimental Research Project in Civil Engineering, awarded as the Civil Engineering Project of the Year and CE Project Team of the Year (2019, VSU).

Highly capable in technical/scientific writing.

Leadership

Competent in leading teams and succesfully led various organizations;

Philippine Institute of Civil Engineers- Visayas State University Student Chapter was awarded the first time as the Course-Related Organization of the Year (VSU, 2017) and recognized as an official student chapter member of Philippine Institute of Civil Engineers (PICE-National, 2018), TARSIER Philippines was awarded as the Best Interest-Organization for two consecutive years (VSU, 2017-2018).

Engineering Design and Fabrication

Led various undergraduate educational projects exhibits .

Highly capable in Computer-Aided Design, particularly with Autodesk AutoCAD and in using some engineering software applications.

With knowledge and experience in computerized visualization and graphic illustration, particularly in using Adobe Photoshop and Adobe Illustrator.

Communication Skills

Possesses good interpersonal and communication skills. Highly capable in written and verbal communication.

MEMBERSHIPS AND AFFILIATIONS

2018-2019	Regular Member , Philippine Institute of Civil Engineers- Cebu Chapter Student Council, Visayas State University
2018-2019	Vice President, College of Engineering Supreme Student Council, Visayas State University
2017-2019	Vice President , TARSIER Philippines (Terrestrial and Aquatic Restorations by Student Immersed into Environmental Reforms), Visayas State University
2017-2018	President , Philippine Institute of Civil Engineers Visayas State University Student Chapter
2017-2018	Board Member , College of Engineering Supreme Student Council, Visayas State University
2017-2019	Member, Young Southeast Asian Leaders Initiative (YSEALI)
SEMINARS ATTENDED	
May 7, 2020	Project Management and Construction Engineering: Construction Management Plan for a Flood Control Structures PICE Webinar Lecture Series (CPD Accredited)
May 6, 2020	Geosynthetic Application to Civil Engineering PICE Webinar Lecture Series (CPD Accredited)
May 4, 2020	Water Resources Engineering Challenges PICE Webinar Lecture Series (CPD Accredited)

April 2020 Data Science: Inference and Modelling

Harvard Free Online Short Course

July 24-26, 2019 International Conference on Biosphere and Sustainability

Paper Presenter

Puerto Princesa City, Palawan

May 10, 2019 **Junior Civil Engineers' Symposium**

Visayas State University

January 31, 2019 Civil Engineering Talks

Visayas State University

November 20-21, 2017 Regional Climate Change Conference

PH-Haiyan Advocacy Cooperate/ Climate Change Commission

November 7,2017 **AutoCAD Training-Workshop**

Visayas State University

November 10, 2017 Seminar on Construction Industry Management

Visavas State University

September 14-15, 2017 National Civil Engineering Symposium

University of Philippines- Diliman

July 19-22, 2017 Student Leadership Congress

KAYA NATIN Youth Leadership Academy

AWARDS RECEIVED

June 2019 VSU Most Outstanding Student of Class of 2019, Nominee

May 2019 CE Project of the Year

An award conferred by the Department of Civil Engineering, VSU for the most outstanding

civil engineering project of school year.

May 2018 Award of Leadership

An award given by the the DCE, VSU to a student or alumni who exemplify the Junior Civil

Engineers' distinct character of Leadership- choosing to stand especially the greater good of

all, and actively inspiring others.

May 2018 Award of Initiative

An award given by the DCE, VSU to a student or alumni who exemplify the Junior Civil Engineers' distinct character of Initiative- the ability to see what ought to be done, and the

convection of doing it.

May 2018 Award of Industry

An award given by the DCE, VSU to a student or alumni who exemplify the Junior Civil

Engineers' distinct character of Industry- showing consistent, well-focused and persistent

work.

May 2017 Award of Responsibility

An award given by DCE, VSU to a student or alumni who exemplify the Junior Civil Engineers'

distinct character of Responsibility-constant mindful of duty, accountability, and always willing

to accept mission and accomplish it.