

# JOHN RANDELL B. GONZAGA

📍 Scarborough Ontario | ✉️ gonzagarandell@gmail.com

## SUMMARY

---

Passionate problem solver seeking a collaborative role related to my degree. Eager to apply university-acquired skills and gain further expertise in a professional setting.

## EDUCATION

---

### College

**Cavite State University Don Severino de las Alas Campus**

Indang, Cavite

Bachelor of Science in Industrial engineering

2019-2024

## EXPERIENCE

---

### Industrial Engineering Intern

Rosario, Cavite

P. IMES

2023

- Supported process improvement initiatives through time studies, workflow assessment, and optimization, aided in visual management tool creation, contributed to new production line design and implementation, and conducted audits to ensure regulatory compliance and adherence to 5S practices.

### Front Desk Officer – Work Immersion

Tanza, Cavite

Amanda's Resort

2018

- Greeted and assisted visitors and customers, ensuring a welcoming atmosphere and promptly addressing inquiries while collaborating with team members to manage guest needs from arrival to departure.

## SKILLS

---

- Proficient in industrial engineering tools and techniques, inventory management, forecasting, and scheduling.
- Skilled in Microsoft Office suite with expertise in Word (42 WPM typing), PowerPoint for aesthetic presentations, and Excel.
- Knowledgeable in blueprint reading.

## TRAINING AND SEMINARS ATTENDED

---

- **Skill Up 2022 Session 2: Boosting Efficiency through Data Analytics and Sheet Automation**  
University of the Philippines Los Baños Industrial Engineering Students' Organization (UPLB-IESO) - November 5, 2022
- **Skill Up 2022 Session 1: Maximizing Productivity and Team Collaboration with Google Workspace**  
University of the Philippines Los Baños Industrial Engineering Students' Organization (UPLB-IESO) - October 15, 2022

## AWARDS AND ACHIEVEMENTS

---

**Deans Lister**

2019-2022 (every semester)

**Academic Excellence Award**

2022

**With honors**

2015-2019

**CAT Awardee**

2017

Tourist Visa Holder