



Louise Denzel Granadoz

Fresh Graduate

A fresh graduate in Computer Science seeking challenging work opportunities that allow me to continue learning and develop my skills alongside a team of the best professionals in the field.

✉ zelgranadoz@gmail.com

📍 Pasir Ris, Singapore

🐙 github.com/DenzelGranadoz

📞 88067682

🌐 linkedin.com/in/louise-denzel-granadoz-5a0230218

EDUCATION

Bachelor of Science in Computer Science De La Salle University - Dasmariñas

08/2018 - 09/2022

Dasmariñas, Philippines - 3.42/4.00

Achievements

- Dean's Lister 1st and 2nd Semester S.Y. 2021-2022
- Dean's Lister 2nd Semester S.Y. 2020-2021
- Dean's Lister 1st and 2nd Semester S.Y. 2019-2020
- Auditor, Lasallian Computer Society S.Y. 2019-2020

GCE 'O' Level

Northland Secondary School

01/2013 - 11/2016

Yishun, Singapore

WORK EXPERIENCE

Software Developer Intern Achieve Without Borders

08/2021 - 10/2022

Achievements/Tasks

- Assisted in developing software under team UHH specializing in Human Resource System
- Worked with Python as the main programming language along with other tools such as XML for the front-end, PostgreSQL for the database, Docker to encapsulate the whole project's database and Gitlab, Git for Version Control
- Attended Daily Stand-up Meetings

Banquet Server

Marina Bay Sands - Part Time

2017 - 2018

Achievements/Tasks

- Maintain high standards of customer service.
- Ensure cleanliness of glassware, table, table linens and routinely clean floors, counters, service refrigerators and carpets.
- Communicate with banquet supervisors and other servers
- Verify proper table setting

SOFTWARE DEVELOPMENT TOOLS

Python

XML

PostgreSQL

Docker

HTML5

CSS3

JavaScript

React

Jest

Bootstrap

Git

Github

Firebase

Docker

WSL2

Visual Studio Code

Figma

PERSONAL PROJECTS

Github Link to all Personal Projects

- <https://github.com/DenzelGranadoz>

LANGUAGES

English

Full Professional Proficiency

Filipino

Full Professional Proficiency

SOFT-SKILLS

Problem-Solving

Creativity

Communication

Collaborative

Decision-Making