Louise Denzel Granadoz

Software Engineer

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

Pasir Ris, Singapore

in linkedin.com/in/denzelgranadoz

88067682

denzelgranadoz.com

🌎 github.com/DenzelGranadoz

EDUCATION

Bachelor of Science in Computer Science

De La Salle University - Dasmariñas

08/2018 - 09/2022

Dasmariñas, Philippines

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

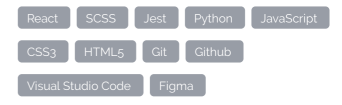
Achieve Without Borders

08/2021 - 10/2021

Achievements/Tasks

- Collaborated in developing software specializing in Human Resource System as a Python Developer Intern working with Odoo, ERP software framework.
- Responsible for enhancement of loan management system
- Refined cut-off date logic with payroll

SOFTWARE DEVELOPMENT TOOLS



PERSONAL PROJECTS

Github Profile Link to all Personal Projects

• https://github.com/DenzelGranadoz

Shopping Cart

- https://denzelgranadoz.github.io/shopping-cart/
- A responsive E-commerce website built with React JS and FakeStore API together with Redux and React Router libraries.

Battleship

- https://denzelgranadoz.github.io/battleship/
- Classic Battleship game made with Vanilla JavaScript against a computer developed through Test Driven Development. Design is responsive built with CSS

Weather App

- https://denzelgranadoz.github.io/weather-app/
- Weather App made with OpenWeatherMap API, Vanilla JavaScript and Webpacks. Forecast of any location for the next 7-days is shown.

LANGUAGES

English Filipino
Full Professional Proficiency Full Professional Proficiency

SOFT-SKILLS

Problem-Solving Creativity Communication

Collaborative Decision-Making