

DEANNA NICDAO

JUNIOR FULL-STACK DEVELOPER

SUMMARY

I'm a budding full-stack developer with a passion for data. Always been a techie at heart, from science to technology, continually quenching my thirst for knowledge. Looking to launch my career in the tech industry.

TECH STACK

Current

- Ruby
- HTML
- CSS
- SCSS
- Rails
- PostgreSQL
- Javascript

Projected

- Mongo DB
- Express JS
- Node JS
- React JS
- jQuery

Tools

- GitHub
- Trello
- Postman
- VS Code
- Heroku
- Cloudinary

PROJECTS

LET'S GOGH

A deployed two-way marketplace website for digital artists to sell their artworks implemented with authorisation and authentication of users and admins. Images are stored in the cloud using Cloudinary. A relational DB is utilised with postgresSQL and is deployed using Heroku.

Tech stack: Ruby, Rails, HTML, SCSS, JS

POMODORO PAL

Ruby terminal application that has a Pomodoro-style timer that tracks between work/study and break intervals. The user can also add and complete tasks using the task manager to track their own progress.

Tech stack: Ruby

PORTFOLIO WEBSITE

My responsive portfolio website with a minimalist, clean layout.

Tech stack: HTML, CSS, SCSS



Brisbane, Australia



deanna.nicdao@gmail.com



0403646652



github.com/deannanicdao



linkedin.com/in/deannanicdao

CURRENT

Coder Academy

Student | Aug 2020 - Mar 2021

Currently a full-time student doing the fast-track (6 month) full-stack developer course.

SCIENTIFIC EXPERIENCE

Trinity College Dublin

Research Assistant | Feb 2019 - Jun 2020

Materials researcher in Dublin, Ireland. In my spare time, I taught chemistry to undergrad engineering students and 3D printing to high-school students.

International Masters in Applied Science

Masters Student | Feb 2017 - Mar 2019

Completed two masters' projects in biomedical engineering (Germany and Australia).

Bachelor of Science

Student | Feb 2013 - Dec 2016

Majored in Chemistry at QUT, Brisbane.

QLD Health Sciences

International Baccalaureate High School | 2010 - 2012

HOBBIES & INTERESTS



“References available on request”