Danny Demarco

Python Developer



dannydemarco.com



My Github



My Linkedin



dannydemarco@protonmail.com

10 Second Summary -

Work Experience:

Current Position:
Junior Python/Django Developer

Previous Position: Electrician / Supervisor / Company Owner

Education:

MSc Computer Science BEng Civil and Structural Engineering

Awards:

Global Future Leadership Award University of Bath Scholarship

Tech Skills:

Python

Django - REST Framework

JavaScript

HTML5 - CSS3 - Bootstrap

Docker

Git - Github

Agile(Scrum)



Scan to Learn More!

More projects on my website!

"Developer with a Difference: Practical, Technical, and Experienced"

Personal Profile

Originally trained as an electrician, I went on to build and manage a small electrical contracting company. Yearning a greater challenge, I followed a lifelong dream to complete an engineering degree and fell in love with programming along the way, naturally leading me into computer science. I am an enthusiastic and dedicated lifelong learner with a positive 'can-do' attitude and believe this is why I am so well suited to my future career as a developer.

Work Experience

Junior Python/Django Developer 2022 - current *Vectare*

Electrician/NICEIC Qualified Supervisor/Company Owner 2007 - 2015 Demarco Electrical Services

Electrician - Self Employed Contractor 2005 - 2007

Education

MSc Computer Science

2020 - September 2022

University of Bath

- Awarded MSc with Merit and Distinction in Python/Django project based thesis
- Awarded Global Future Leaders Scholarship on the basis of academic excellence, exceptional communication and interpersonal skills, and future leadership potential

Python-Django Project Based Thesis (72%) | Programming Principles (79%)
Artificial Intelligence (72%) | Databases (71%) | Reinforcement Learning (71%)

BEng Civil and Structural Engineering

2016 - 2019

University of Leeds

• Awarded 2:1 - Class II, Division I with Honours

Interdisciplinary Science Foundation Year

2014 - 2015

University of Leeds

Distinction achieved in all modules (Mathematics, Physics, Chemistry)

Other Notable Qualifications

- Level 3 certificates in knowledge of electrical installation engineering
- · Knowledge of installation and testing of photo-voltaic systems
- Level 3 testing and certification of electrical systems

Projects - Personal and University

- Electrical Circuit Teaching App Ongoing personal project to develop a novel solution to reducing the learning curve in AC circuit theory for electricians and apprentices (Python Django Django REST Framework React Bootstrap)
- Project Based Thesis Develop a novel inventory management solution as a dual access web application for use by the Bath University maintenance team.
 (Python - Django - Bootstrap - PostgreSQL - AWS - Heroku)
- AI Sudoku Solver Develop a novel algorithm to solve Sudoku problems under tight time constraints (*Python Numpy AI Algorithms*)
- · API Build an API in Python to connect and interact with SQLite databases
- **SRPN calculator** Reverse engineer complex and unpredictable functionality without access to documentation or source code (*Python*)
- AI bot game Tic-Tac-Toe with a minimax algorithm powered bot (*Python Numpy*)