John Wynter

Law/Information Technology

0447 194 347

johnwynter55893@outlook.com

Fortitude Valley, Brisbane

Coursework

Building IT systems

Business intelligence using enterprise systems

Business process modelling

Contemporary law and justice

Criminal law

Cyber security

Database management

Dispute resolution

Information systems lifecycle management

Introduction to computer systems

Introduction to enterprise systems

IT systems design

Law, privacy and data ethics

Legal coding

Legal systems and methods

Modern data management

Modelling techniques for information systems

Rapid web application development

Statutory interpretation

Torts

Technologies

CSS

Docker

HTML

HubSpot

JavaScript

Linux

MongoDB

N8N

Neo4j

Ollama

OpenAI agents

Python

MySQL

WordPress

Skills

Artificial intelligence integrations

Automation

Cyber security

Data breach compliance

Project management

SEO

Technical documentation

Web dev/management

Education

Bachelor of Laws/Information Technology (Honours)

Expected Graduation 2027

Queensland University of Technology

Work experience

Administrative assistant

Dundas Lawyers | Mar 2024 - Current

Barista

Starbucks | Aug 2023 - Mar 2024

Delivery expert

Dominos | Jan 2023 - Jul 2023

Auto detailer / Sole trader

Old Bar Car Detailing | Aug 2022 - Jan 2023

Auto detailer

Newcastle Car and Truck Rental | Aug 2021 - Dec 2022

Customer service

Coles | Jan 2020 - Jan 2021

Professional projects

N8N/AI automation for Federal Court judgement analysis

Automated daily workflows involving analysis of the Federal Court judgements RSS feed using N8N and AI-agent integrations.

QITC comprehensive contract automation

Automated the document generation process for the Queensland Information Technology Contracting framework's comprehensive contract through VBA script, including Doxsera.

QUT MIT WIL project leadership

Organised and managed a work-integrated learning project for Masters of Information Technology students between Dundas Lawyers and QUT involving an automated entity-relationship diagram program for forensic legal investigations using Python.

Python automation for forensic legal investigations

Developed and implemented a web-scraping Python program to track availability/activity statuses of businesses during forensic legal investigations to create insights for legitimacy of employees within those businesses.

References

Matthew Bartley – Business reference

Manager | Newcastle Car and Truck Rental 0434 572 744 | matthew@newcastlerental.com

Jodi Hart - Personal reference

Executive assistant | Mid-Coast Council 0422 585 668 | ilhart@bigpond.com