

Hunter Kemp

0413 468 340 | hunter@noxlock.dev | www.noxlock.dev | linkedin.com/in/noxlock | github.com/noxlock

PROFESSIONAL EXPERIENCE

DAVCOR

Programmer (Casual)

Remote
Mar 2021-Sep 2023

- Began working on a casual basis after enrolling in university
- Revised a new purchasing API compatible across all systems
- Implemented an automated approval process for customer product requests, saving approx. 3 hours a month on manual approvals.
- Continued handling of support tasks related to WordPress sites

Programmer (Full-Time)

Aug 2020-Feb 2021

- Worked with Django to build models and screens, in order to create and improve workflows
- Ensured all code followed standards, wrote tests to verify their functionality
- Researched and developed proof of concepts for possible integrations
- Participated in bi-weekly meetings to share progress, offer insight, and discuss issues
- Migrated and managed 19 WordPress sites
- Collaborated with website designers to maintain a cohesive look across websites
- Developed Microsoft integration to log calls of 50+ employees

EDUCATION

UNIVERSITY OF NEWCASTLE

Bachelor of Computer Science, Major in Cyber Security

Newcastle, NSW
2021-2025

CODER ACADEMY

Diploma of Information Technology

North Sydney, NSW
2019-2020

PROJECTS

MAOL | *Python, Django, Vue, PostgreSQL, Google Cloud Platform (GCP), Docker*

June 2021-Present

- Models and routing handled with Django
- Designing a modern front-end with Vue
- Used Python with multiple APIs to automate record-building
- Creation of API routes to handle user-based CRUD operations
- Deployed using Docker & Docker Compose on Google Cloud Platform (GCP)

ELECTRON CARD MAKER | *Node.js, Electron, Bootstrap*

July 2023-August 2023

- Using Electron and Bootstrap to present a clean, minimal interface
- Restricting API calls and other sensitive application calls in accordance with Electron's best practices
- Storing and retrieving data locally
- Tokenizing, formatting, and translating Japanese words
- Sending web requests across applications to facilitate creation of objects

INTERESTS

- Avid gamer, often playing competitive multiplayer games, where communication can be the deciding factor for winning or losing a match.
- Studying Japanese for 2+ years, able to carry out basic conversations, and read native comics with moderate difficulty.
- Passionate about music, can play some guitar and recently began taking singing lessons

TECHNOLOGIES

LANGUAGES: Python, JavaScript, SQL, HTML/CSS

FRAMEWORKS: Django, Node.js, Vue, Express.js, Bootstrap, WordPress, Material-UI

DEVELOPER TOOLS: Git, CircleCI, Azure, Docker, Google Cloud Platform, Linux, WPEngine, VS Code