

ANESU DAVID PASIPANODYA

EARLWOOD NSW 2206

0414085227 | davidpasi4th@gmail.com

| <https://anesu-or-david-my-portfolio.webflow.io> | <https://www.linkedin.com/in/anesu-d-pasipanodya> |
<https://github.com/AnesuorDavid>

EDUCATION

In Progress	Bachelor's Degree: Cyber Security (IT) Kent Institute of Australia - Sydney, NSW
04/2024	Advanced Diploma: Information Technology Kent Institute of Australia - Sydney, NSW
03/2023	Diploma: Information Technology Kent Institute of Australia - Sydney, NSW

WORK HISTORY

02/2022 to Current	Nandoca Nando's Food Outlet (Broadway) Self-motivated, with a strong sense of personal responsibility. I have worked effectively in fast-paced environments, becoming skilled at working independently and collaboratively in a team environment. I gained a proven ability to learn quickly and adapt to new situations. Excellent communication skills, both verbal and written. I mentored new hires, resulting in stronger staff development and increased productivity. Provided one-on-one mentoring to help individuals reach their full potential within the organization. Skills: · Customer Service and Communication Skills · Time Management and Multitasking · Attention to Detail and Problem-Solving
03/2023 to 09/2024	Inventory Management and SEO Assistant 2204tyres.com Ensured accurate data entry and contributed to resolving IT issues to enhance operational efficiency. I also assisted with website analytics, using SEO tools like SEOnFunnels to collect and analyze data from sources such as the company website, Twitter, and Facebook. Oversaw analysis of the Website Analytics using SEO tools like SEOnFunnels to represent the data to scrape from sources such as 2204tyres.com, Twitter, Facebook and twitter. I collaborated with team members to improve database workflows and streamline processes, boosting overall system functionality • Skills: · Databases · WordPress · E-bay · Inventory Management

PROJECTS (LOCATED ON GITHUB)

Analysing-Historical-Stock-prices:

Web Scraping Financial Data with BeautifulSoup: Analysing Historical Stock Prices

Extracting Stock-Data-Using-Python-Library:

Here I scraped data from the Netflix database and represented in a DataFrame. We scraped it using various python libraries, and used yfinance methods to resource the data.

Data Modelling In Power BI:

Here I conducted a Data Modelling Exercise. I cleaned the data, normalised it, extracted insights using aggregated tables and came up with the required solutions.

Excel Project Fleet Equipment Inventory-Analysis:

An Excel-based project to analyse government fleet data using pivot tables. This analysis included formatting data, calculating key metrics, and creating pivot tables to reveal equipment distribution by department and vehicle type.

CERTIFICATIONS

- Introduction to Artificial Intelligence, IBM | Coursera
- Foundations of Data Science, Google | Coursera
- Excel Basics for Data Analysis, IBM | Coursera
- Introduction to Data Analytics, IBM | Coursera
- Data Modelling in Power BI, Microsoft | Coursera
- What is Data Science, IBM | Coursera
- Python for Data Science, IBM | Coursera
- Python Project for Data Science, IBM | Coursera
- Data Analysis with Python, IBM | Coursera
- Data Analysis with Tableau, Tableau | Coursera
- Data Visualizations for Power BI, Microsoft | Coursera

WEIGHTLIFTING

PRS include: 140 Bench Press; 160 Back Squat; 185 Hex Deadlift

LANGUAGES

English
■■■■■
Native or Bilingual