

Anna Yuen

[LinkedIn Profile](#) [My Profile](#)

Renfrew, Scotland, United Kingdom

Email: annayuen1990@gmail.com

Summary

With over a decade of experience, Anna is a seasoned professional specializing in low-code and no-code development, as well as data analytics. As an Accounts Assistant at Mallinson Television Productions Ltd, Scotland's leading commercial film and advertisement production house, Anna manages general accounting duties and extends their impact by leveraging low-code platforms and data analytics. They develop and analyze dashboards and reports, providing critical insights and recommendations that drive channel improvement and operational efficiency. Anna thrives in fast-paced, dynamic environments, collaborating with diverse teams to support strategic decision-making and the overall growth of the organization.

Experience



Accounts Assistant

Mallinson Television Productions

Aug 2023 - Present (5 months)

Manage Accounts Payable function through Sage 50

Manage Staff Expenses Claim through ExpenseIn & Pleo apps

Self-directed Learner in Low code and Data Analytics

Self-guided Low Code & BI Learning

Mar 2023 - Nov 2023 (9 months)

A dedicated enthusiast specializing in Low Code and Business Intelligence (BI), I've demonstrated my skills by successfully developing a Hotel Booking System using PowerApps. Proficient in Power BI, SharePoint, and Google Sheets, my expertise extends to creating streamlined and efficient solutions. For a comprehensive showcase of my projects and capabilities, explore my portfolio website at

Education

Hong Kong Institute of Continuing Higher Education

Professional Diploma in Accounting and Finance, Accounting and Finance

Jun 2011 - Jul 2014

Licenses & Certifications



Introduction to Programming Using Python - Cisco Networking Academy

1052104560

NPA Software Development (SCQF Level 6) - SQA – Scottish Qualifications Authority

Skills

- Programming: Python (pandas, Streamlit, Flask 3.0), Power Fx, DAX, JavaScript, SQL, HTML/CSS
- Low-code/No-code: Microsoft Power Platform, Google AppSheet
- Data Visualization: Power BI, MS Excel
- Modeling: Logistic regression, linear regression, decision trees
- Databases: Dataverse, MySQL, SQL Server, Google Sheets
- Administration: M365 Admin, Google Workspace Admin