


PANATTHA CHUMKLANG

 [panatthachu](#)

 [portfolio](#)

 (+66) 82-916-1996

 panattha.chu@gmail.com

CAREER OBJECTIVE

I am an experienced in interpreting and analyzing quality assurance data. Proficient knowledge of statistics, analytics with microsoft excel, sql, python and visualization. Seeking to build on a solid understanding of technology business operations and analytics tools for effective data analyses as a Data Analyst where I can apply my knowledge and skills for continuous improvement.

WORK EXPERIENCE

Quality Assurance Officer

Sep, 2018 - Jun, 2022

Fujikura Electronics (Thailand) Ltd. (Navanakorn Factory-2)

- Leading quality activities for manufacturing in compliance with internal quality requirements and regulatory standards: ISO 9001 and IATF 16949
- Developing and implementing Customer complaint and Corrective Action/Preventive action
- Coordinating for onsite audit for Regulatory bodies and other department scheduling and coordinating, preparing documentation, audit tracking, trending audit finding and initiate process improvement activities
- Support data collection for each project if requested.

EDUCATION

2014-2018

Maharakham University
B.S.Statistics

SKILLS

- MS Excel (VLOOKUP, PIVOT)
- Tableau, Power BI
- Python, SQL, Azure
- Machine learning model
- Quick and continuous learning
- Teamwork and communication
- Research and attention detail
- Project management
- Adaptability
- Problem-solving

CERTIFICATE

depa : AI on Cloud

Coursera : Google Data Analytics

Trainocate : Google Cloud Platform Big Data and Machine Learning Fundamentals

Quality Partner : ISO 9001, IATF 16949 Requirements, APQP, FMEA, SPC, MSA, PPAP, Internal auditor

PROJECT -->https://github.com/vensxxt/portfolio_data_analysis

My song listened on Spotify

- Created an analytical dashboard to Looking back on 2022 and the songs I listened to.
- Result: Designing analytical dashboard
- Tools: Tableau and Excel

Sales analysis

- Explore a sales dataset and generate various analytics and insights from customer' past purchase behavior
- Skills: Designing analytical dashboard, RFM analysis
- Tools: SQL (Aggregate function, Sub Query, CTEs, SQL XML path function) and Tableau

Netflix visualization EDA

- Analysis on Netflix movies, TV show and reviews
- Skills: Exploratory data analysis, Data cleaning
- Tools: Python (Numpy, Pandas, Matplotlib, Plotly) and Tableau