

**Tsuen Wan**  
**Plus de 10 ans d'expérience**  
**Réf : 250824114206**



## Ingénieur mécanique

### Ma recherche

---

Je recherche tout type de contrat, dans toute la France, dans le Batiment.

### Formations

---

**10/2001** : Bac +5 à Colegio de San Juan de Letran Calamba  
Bachelor of Science in Mechanical Engineering

### Expériences professionnelles

---

**12/2024 - à ce jour :**

Project Building Engineer chez Gammon Construction sur Hong Kong

Manage and coordinate design and non-design related submissions, prepare shop drawing submission, raise and/or respond to technical queries, coordinate ABWF/Facade different interfacing details.

**10/2023 - 11/2024 :**

Project Engineer chez Leighton Asia sur Hong Kong

Work closely with design teams to develop method statements, design submissions, monitor project progress, conduct safety and quality inspections.

**05/2015 - 03/2023 :**

Project Engineer chez Leighton Asia sur Hong Kong

Review architectural facade and interior fit-out design submissions, manage team of ABWF draftsmen, oversee construction activities, communicate with consultants and contractors.

**12/2011 - 05/2015 :**

Senior Façade Designer chez Inhabit Group Middle East sur Dubai

Prepare cost-effective façade and interior fit-out system designs, review sub-contractor's façade and interior fit-out shop drawings.

**11/2008 - 09/2011 :**

Façade Designer chez Alico sur Sharjah

Produce façade and interior fit-out shop drawings for approval, ensure work is detailed in accordance with agreed sub-contract specification.

**12/2007 - 11/2008 :**

Façade Designer chez Leaders Qatar For Aluminum & Glass Works L.I.c. sur Doha

Prepare façade and interior fit-out shop drawing submissions based on architectural and structural drawings.

**11/2005 - 09/2007 :**

Designer chez Tiger Contracting Co. L.I.c.

Work closely with the Division Manager to ensure workability and completeness of the working drawings.

**02/2003 - 11/2005 :**

Automobile Jig Designer chez Kyoei Kogyo Phil. Corp.

Design an Automobile Assembly and Accuracy Jig for different Car manufacturers using AutoCADLT for 2D drawings.

## **Centres d'intérêts**

---

Membre de la Philippine Society of Mechanical Engineers