[City, ST ZIP Code][Website]

Subbaiya.373958@2freemail.com

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| declaration |  | I hereby declare that all the statements submitted in this application are true to the best of my knowledge and belief. |
| PERSONAL DETAILS |  | Name : Subbaiya Date of Birth : 18-02-1985Gender : MaleMarital Status : MarriedNationality : IndianResidential Status : S PassEmail : Subbaiya.373958@2freemail.com Reason for Considering new employment : Looking for better opportunities.Reason For leaving Hong Leong Asia Ltd : Got better exposure, given Production Engineer Cum with QA/QC engineering responsibilities.Current Salary : $ 3150Expected Salary : $ 3250 (-) NegotiableLast Drawn Salary with Previous Employer : $ 2600**Availability date : Immediately ( From the date S pass approval )** |
| Experience |  | Previous Employment**Name of Company** : Hong Leong Asia Ltd, Singapore**Designation**  : Sr, Production Supervisor**Employment Duration** : May 2006 to March 2012**Tasks Handling*** Read and understand construction drawing
* Materials ordering
* Rebar & Mesh ordering
* Checking of precast mould profiles of building components
* Quality maintenance
* Supervising the workers
* Daily schedule and work planning
* Data entries to monitor the project quantity
* Coordination with main contractor on delivery and quality issue.
* Take off of the quantity of materials such as rebars, mesh, aggregates and cement
* Determine the volume and area of the precast component and key in to the database using the new SAP program
* Past projects which is I had handled
* Pioneer & Joo Koon MRT Station ( LTA Project)
* Ion Orchard ( Penta ocean)
* Queenstown RC 25 (HDB Project)
* Queenstown RC 30 (HDB Project)
* Punggol West C15 (HDB Project)
* Punggol West C17 (HDB Project)
* Senkang N2C17 (HDB Project)
* Jurong West N2 C15 (HDB Project)
* Clementi N4 C15 (HDB Project)

 **Present Employment****Name of Company** : Poh Cheong Concrete Product Pte Ltd**Current Designation** : Production Engineer cum with QA/QC Engineer**Employment Duration : April 2012 to March 2017****Tasks Handling*** Daily Production & delivery planning
* Coordinate with Subcon and Our own QC on daily production and delivery planning
* Checking of precast mould profiles of building components
* Quality maintenance
* Rebar & Mesh ordering
* Monitoring Production & delivery planning
* Coordinate with design Dept , on technical issue on site
* Data entries to monitor the project quantity
* Coordination with main contractor on Production & delivery and quality issue
* Attending site progress meeting
* Take off of the quantity of materials such as rebars, mesh, aggregates and cement
* I have good knowledge in ERP SYSTEM
* I have good knowledge in Logistics in singapore
* Determine the volume and area of the precast component and key in to the database using the new ERP program
* Daily Production & delivery planning key in to the database using the new ERP System
* Coordination with Logistic department
* I have good knowledge in Risk assessment & I’m member of RA
* I have good knowledge in BCA Conquas and Quality management
* Past projects which is I had handled
* Bukit panjang N4C14 (HDB Project)
* Yishun N4 C14 (HDB Project)
* Punggol West C28 (HDB Project)
* Punggol West C32 (HDB Project)
* Bedok North N3C 20 (HDB Project)
* Bukit Batok N2C22 (HDB Project)
* Jurong West N1C31 (HDB Project)
* Ang mo kio N2C32(HDB Project)
* Kallang Whampoa C 10 (HDB Project)
* Serangoon North c18 (HDB Project)
* Punggol East C 40 C28 (HDB Project)
* Punggol East C 41 (HDB Project)
* Bukit Timah N1C 4 (HDB Project)
* MCC 1, MCC2, MOE & KRANJI CAMP is on going project
* Bukit Batok N4 C16 & C17 on going project
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| aCademic history |  | * **Diploma Civil Engineering** from pebble Hills University
* **HSC (A Level)** from Tamilnadu state Board of Examination, India
* **SSLC (A Level)** from Tamilnadu state Board of Examination, India
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| Courses obtained in singapore |  | * Obtained **Supervision of piling works for Engineers and Supervisory personal** course from BCA (Construction industry Training Institute).
* Obtained **Building Construction Supervisor Safety Course** BCA (Construction industry Training Institute).
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| Additional skills |  | * Well experienced in Microsoft office Tools / AutoCAD
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