



# POMMU ALIAS SARANRAJ G

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## Profile

Determined and responsible professional offering nearly **10 years** of experience in **Construction**. Accomplished Construction Project Manager with experience of leading determined teams and completing quality, large-scale assignments in various industries. Organized and facilitated the complete construction process for all managed developments, from planning through to delivery. Executed all pre-construction, construction, quality control, and post construction responsibilities.

## Work Experience

09/2013 – 03/2021

### **NAKANO SINGAPORE PTE LTD**

**Period:** Project Engineer (May 2018 to March 2021 – 2 Years 10 months)

**Project worked:** Lyf at One North (PROPOSED NEW ERECTION OF 7-STOREY SERVICED APARTMENT (CO-LIVING) DEVELOPMENT COMPRISING 2 BLOCKS OF 7 STOREY WITH ANCILLARY FACILITIES)

#### **Roles and Responsibility:**

- Prepare Project master program and fortnightly program for monitoring work progress / procurement activity and liaise with Qs dept for progress cash flow / for claim.
- Managing the project Execution- Shop drawing checking, submission and approval, planned procurement, site progress prior to Precast facade carcass installation, Precast facade module arrangement etc within the internal work program.
- Liaise with contract dept /Client/consultant/Subcontractor on the work progress
- Conduct Daily coordination meeting with subcontractors and weekly Technical / progress meeting with architect, C&S, M& e and Client.
- Substructure works Bored Piling (Wet and dry pile), pile cap and Raft foundation, ERSS (Soil nail system).
- Precast such façade, column, Staircase core wall and flight and Lift core wall.
- Super structure works such as RC slab, beam and column.
- Structure steel works such as column (800mm dia 12m height), Beam (450mm x 1200mm 12m I beam), Truss, Composite slab, Roof canopy and Walkway canopy.

01/2016 – 04/2018

### **Project Engineer**

**Project Worked:** Capri Hotel by Frasers Hospitality (PROPOSED ADDITION OF 16TH STOREY CAPRI HOTEL AND ADDITION AND ALTERATION TO EXISTING COMMERCIAL DEVELOPMENT



## Work Experience

### Roles and Responsibility:

- Prepare Project master program and fortnightly program for monitoring work progress / procurement activity and liaise with Qs dept for progress cash flow / for claim.
- Managing the project Execution- Shop drawing checking, submission and approval, planned procurement etc within the internal work program.
- Site management in terms of site logistics, cranes, M&E underground service
- Substructure works Bored Piling (Wet and dry pile), pile cap and Raft foundation, ERSS (King post, Waller, strut and metal decking).
- Live building and 2 storey basement car park controlled demolition works.
- Super structure works such as RC slab and beam, PT slab and beam.
- Substructure works Bored pile and micro pile (Wet pile), pile cap and Raft foundation.
- Structure steel works such Roof canopy, link way.
- Precast such column, Staircase core wall and flight and Lift core wall.
- External Works such as drain, Car park, Box culvert, Road works.

09/2013 – 01/2016

### Site Engineer

**Project Worked:** Capri Hotel by Frasers Hospitality (PROPOSED ADDITION OF 16TH STOREY CAPRI HOTEL AND ADDITION AND ALTERATION TO EXISTING COMMERCIAL DEVELOPMENT)

### Roles and Responsibility:

- Managing the project Execution- Shop drawing checking, submission and approval, planned procurement etc within the internal work program.
- Site management in terms of site logistics, cranes, M&E underground service
- Super structure works such as RC slab and beam, PT slab and beam.
- Structure steel works such Roof canopy, link way.
- Precast such column, Staircase core wall and flight and Lift core wall.
- External Works such as drain, Car park, Box culvert, Road works.

07/2011 – 07/2013

### junior Engineer NCC LTD

**Project worked:** Hogenakkal water supply project Hosur

### Roles and Responsibility:

- Construction of Air valve, Scour valve, Butterfly valve, Pump room and laying of HDPE & MS pipes.
- Construction of Pump room, Overhead tanks and sump.
- Construction of Box culverts with corbel, base toe and approach slab at deep excavation.
- Execution of ERSS (Earth retaining stabilizing structure) works involving sheet piling as per design.
- Execution of earth control measures at site.
- Carry out inspection with consultant for RC works and materials.
- Planning & preparing program schedule in day by day basis for structures.
- Deploying optimum manpower need on a day to do the particular work tasks.
- Preparing measurements of the work done for labour payments.



## Achievements

- 2013 – March 2021 -& High Rise Residential and Commercial Project (Precast/RC/Steel structure/ERSS/Project scheduling) (Singapore).

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## Achievements

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- 2011- 2013 -& Water supply Project (India).

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## Skills

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### - LANGUAGES



### - ORGANIZATIONAL SKILLS



### - COMPUTER SKILLS



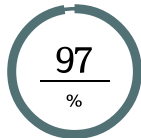
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## Graphs

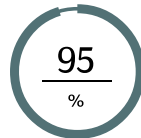
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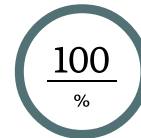
Industrial Building Projects



Commercial Projects



Residential Projects



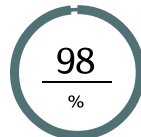
strong communication skills



leadership skills



Problem Solving



Planning and Goal Setting

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## Education

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**Bachelor of Civil Engineering, 2011**  
Anna University

**Diploma of Civil Engineering, 2008**  
Board of Technical Education

**Building construction safety supervisor course**

**Work at Height Course**

**Conquass training course (BCA)**