

POONAM PRADEEP BATWAL

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(Diploma in Civil Engineering, B.E in Civil Engineering)

OBJECTIVE

To work in a dynamic and growth simulating environment, which provides ample opportunities to utilize and enhance my skills.

PROFESSIONAL SYNOPSIS

- Structural Engineer with 8 years of experience in RCC Designing.
- Software Skill Proficiency in **ETABS, SAFE** and **RCDC, AutoCAD**
- Basic knowledge of Revit and STADD software.

SALIENT FEATURES

- Single headedly carried out detailed analysis of multiple residential and commercial building.
- Understanding the architectural drawing and proposing structural scheme to meet their requirements.
- Ensured the structures area stable and safe.
- Co-ordinated with architects/clients as per projects requirement.
- Preparation of detailed Design Basis Report (DBR) which specifies the important parameters
- Detailed analysis and design of various members of structures by following relevant IS codes.
- Direct CAD technician from planning to construction.
- Reinforcement checking on site as per drawing.

WORK EXPERIENCE

- **Ramboll India Pvt. Ltd.** Andheri (E)
Designation: Design Engineer
Period: 25th Jan 2016 to till date
- **Dr. Kelkar Design Pvt. Ltd.** Bandra (E)
Designation: Structural Engineer
Period: 13th July 2012 to 23rd Jan 2016

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PROJECTS HANDLED IN BOTH ORGANIZATION:

- **Residential building 'Ganesh Bhutan'-Mumbai**
Client-Suyog Happy Homes

Residential Redevelopment building at Matunga, comprises of G+20 floors with Podium.

- **Residential and club house building 'Vishnuchandra Sky 'at Wadala**
Client- Pragatej Builders

Residential sale building at Wadala, comprises of 9 Podium with G+15 floors.

club house building at Wadala (G+7)

- **Residential building 'Sunrise' at Thane, Client-Kalahari**

Residential complex of 5 building at thane Bayer project, Magathane (G+28)

- **Residential building 'Yashodhan' at Andheri**

Two Residential building comprises of sale and Rehab with G+14 floors.

- **Design of Palanpur trust project at Malabar hill (G+4 floor)**

- **Commercial building 'NEOMALL' at Bangalore**

Proof checking of NEOMALL at Bangalore.

- **Commercial building 'School of Planning and Architecture" Campus at Vijayawada**

Design of 2 Hostel building from campus.

- **Residential building 'Brookside' at Nairobi, Client-Gami Properties Ltd.**

Residential building comprises 3 Basement+GL+Drop-off+Amenity+13th typical floor + Terrace

- **Residential building 'Xrbia' at Vangani, Supreme Infrastructure India Ltd.**

Residential building comprises Ground +6th typical +Terrace

- **Manyata Front Parcel -Conventional center at Bangalore.**

Commercial building (2 Basement +G+5)

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- **3 Star Hotel 'KAAR-Package B' Building at Dubai**

Substructure includes six levels of basement floors; podium consists of ground +7 levels. There are 3 residential towers extending above the podium floors, tower 1 & 3 have 25 upper floors and tower 2 has 23 upper floors.

- **Avenue Khobar Mall at Dubai**

The Mall consists of 2 basements with GL+LG+L1+L2 level with individual Mezzanine level from LG to L2 level.

SITE CHEKING EXPERIENCE: -

- Proposed MIG 2 at Bandra.
- Ganesh bhuvan, at Matunga
- Bayer, at Thane
- Palnapur trust, Malbar hill.
- Wadala Sale building, Wadala
- Club house, Wadala

ACADEMIC QUALIFICATION:

QUALIFICATION	BOARD	INSTITUTE	YEAR OF PASSING	% MARKS
BE CIVIL	Mumbai University	Sarasvati college of engineering	2012	78.74
Diploma in Civil Engineering	Autonomous	Government Polytechnic Mumbai	2009	81.09
S.S.C	Maharashtra State Board	J.E.S Raja Shivaji Vidyalaya	2006	76

DECLARATION

I hereby declare that all the above furnished information is true to the best of my knowledge

Place - Mumbai