

PHANI DEEPAK UPPALA

Bachelor of Technology (CIVIL ENGINEERING)

B S Abdur Rahman University, Chennai, INDIA – 600048

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Date of Birth: 8th August, 1993

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Professional Summary

I believe in team work and is keen to use different resources for welfare of team and try to explore out myself by participating with full dedication. Meticulous Engineer who approaches design renderings with accuracy and superior technical skill. Quick learner and expert in Autodesk REVIT. Thrives in fast-paced environments in which deadlines are the priority and multi-tasking is the norm.

Personal Information

- Hands-on experience of working from conceptual drawings to final execution of a project.
- Preparation of presentation drawings, working drawings and IFC drawings and documentation for Residential Apartments, substations, sports complex, commercial buildings with an eye on details.
- A good experience of coordinating with the clients like RSP, AWAJ, Arch group.
- Ability to work well under pressure while meeting tight deadlines.
- Time efficient, systematic working methodology.
- Self-motivated and Rapid adaptability to new problem-solving and new locations.
- Knowledge in estimating costs of materials and equipment.
- Capability in overseeing and managing construction work and concerns.

Skills

- Digital Abilities: Proficient in Autodesk Revit Architecture & Structure, AutoCAD.
- Packages: MS office
- Organized

Additional Information

- Travelling & Socializing.
- Playing Table Tennis.
- Inexplicable interest in Music.

Education

Qualification	Year of completion	University/Board
SSC (AP STATE BOARD)	2009	Viswabharati EM high School
12 th (AP STATE BOARD)	2009-2011	Narayana Junior College
B.Tech	2011-2015	B S Abdur Rahman University

Work Experience

August 2015 – May 2017

BIM Engineer SISBIM (Samhita Integrated Solutions for Building Information & Modelling) | Hyderabad

June 2017 – Present

BIM Engineer AECDL (AEC Digital Studio Ltd) | Gurgaon

PROJECTS

PROJECT TITLE / LOCATION **HOTEL STAFF ACCOMODATION**, WARSON 3, DUBAI.

PROJECT BRIEFING THIS PROJECT CONSISTS OF 7 BUILDINGS FOR WHICH THEY ENCOMPASSES VARIOUS ASSOCIATED FACILITIES SUCH AS SHARED BUILDINGS, STUDIO APARTMENTS, ONE BED ROOM APARTMENTS, AMENITY BLOCK WITH SWIMMING POOL, CONVINIENT CENTRE, MOSQUE & GUARD ROOMS.

LEVEL OF DETAIL 300

CLIENT AL WASL AL JADEED CONSULTANTS

DELIVERABLES REVIT MODEL AND SHEETS FOR MUNICIPALITY APPROVAL AND CONSTRUCTION.

RESPONSIBILITIES IN PROJECT CREATED FAMILIES FOR WET AREAS, MODELLING, DETAILED DESIGN OF ARCHITECTURE. DOCUMENTED SHEETS TO PRODUCE REQUIRED SUBMISSION. STRUCTURAL CO-ORDINATION IN STRUCTURAL AND ARCHITECTURAL MODELS.

PROJECT TITLE / LOCATION **DUBAI HILLS BUSINESS PARK**, AL KHAIL ROAD, DUBAI. (COMMERCIAL)

PROJECT BRIEFING A COMPLETE COMMERCIAL TYPE OF PROJECT THAT CONSISTS OF A PARKING BUILDING, AND 4 BUILDING BLOCKS WHICH IT WILL LEASE OFFICES ON TYPICAL FLOORS AND KIOSKS IN BETWEEN ALL THE BLOCKS.

LEVEL OF DETAIL 300 - 350

CLIENT RSP

DELIVERABLES REVIT MODEL, DD & DM FOR ARCHITECTURE AND INTERIORS.

RESPONSIBILITIES IN PROJECT CREATED FAMILIES FOR WET AREAS, DRAFTED DETAILS, MODELLING, DETAILED DESIGN OF ARCHITECTURE & INTERIORS. DOCUMENTED SHEETS TO PRODUCE REQUIRED SUBMISSION.

PROJECT TITLE / LOCATION **HASS TOWERS**, NAIROBI, KENYA. (COMMERCIAL)

PROJECT BRIEFING AFRICA'S TALLEST BUILDING DESTINED TO DOMINATE NAIROBI'S SKYLINE CLASS - A OFFICE, LUXURY 5-STAR HOTEL AND HIGH-END SHOPPING CENTER SERVICED BY HELIPORT, HIGH SPEED ELEVATORS AND 1400 STALL PARKING.

LEVEL OF DETAIL 200

CLIENT WHITE LOTUS GROUP

DELIVERABLES BIM MODELS OF STRUCTURAL AND ARCHITECTURAL WITH PROVIDED SCHEMATIC STAGE DRAWING INFORMATION.

RESPONSIBILITIES IN PROJECT CREATED FAMILIES, MODELLING OF ARCHITECTURE & STRUCTURAL BASED ON CONSULTANT'S SCHEMATIC DESIGN. DEVISED OVERALL STRATEGY FOR DOCUMENTATION AND IDENTIFIED THE SHEETS FOR EACH STAGE OF WORK.

DATE :

PLACE :

UPPALA PHANI DEEPAK

