



Seeking a Career Opportunity in a BIM based Organization where I can enhance my knowledge and utilize my skills and abilities and gain valuable work experience in a team oriented environment.

EDUCATION & CERTIFICATIONS

BATCH - (APRIL 2021 – SEPTEMBER 2021)

BIM CERTIFICATION, TechnoStruct Academy

Certification in BIM, with specialization in Architecture, Structure, MEP.

Primary Codes knowledge: USA

Secondary Codes knowledge: UK & India

BATCH - (AUGUST 2012 - MAY 2015)

BE, Savitribai Phule University, Pune.MH.

Engineering in Civil with aggregate of 68.86% in the year 2015.

BATCH - (JULY 2009 - APRIL 2012)

DCE, Maharashtra State Board Of Technical Education MH.

Diploma in Civil Engineering, with aggregate of 77.46% in 2012.

SESSION (2005 - 2006)

SSC, Mahesh Munot Vidyalay, Vambori, Rahuri, Ahmednagar, Maharashtra.

General Subject. Pune Board with aggregate of 70.0% in the year 2006.

EXPERIENCE: 5.5YRS.

DURATION: (1ST JAN 2016-31ST DEC 2020)

V N CONSULTANTS, AHMEDNAGAR

DESIGNATION-Sr.Engineer

Role and Responsibility -

- Worked on Residential, Industrial and Public project drawings.
- Submission drawings.
- Floor plans.
- Site planning
- Construction drawings.



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- Landscape layout
- Exterior elevation
- Site execution

DURATION: (1ST JAN 2021-30TH JUNE 2021)

BALAJI INFRA NELLORE, AP.

DESIGNATION-SITE INCHARGE.

Project Location:- Nagpur – Mumbai Super Communication Expressway

(Maharashtra Samruddhi Mahamarg) In State Of Maharashtra

On EPC Mode For Package – 11

Project -Earth Filling Work -03km (6lac cumec Qty.).

Roles and Responsibility-

- Organizing construction, supervision including execution, quality assurance, checking of measurement, revision of design of highway works.
- Creating positive environment for the employees for him skill development, managing the hierarchy at peak time of work to the utmost efficiency of every employee.
- Review and approve adequate project plans for the control of planned outputs, budget spending, labour efficiency, material efficiency, engineering effectiveness along with human utilization.
- Manpower and facilities requirements planning while mobilization of site and at interim levels.

INTERNSHIPS

DURATION - (9TH AUGUST 2021 - 20TH SEPTEMBER 2021)

INTERSHIP Highlights:

Project Experience-

Project - Alameda point block 9 – Aero Apartments, Alameda California.

Project Area: 243,684.87 ft²

Project Location: San Francisco, USA

- Alameda point (site a) Block 9 is a privately funded mixed-use development.



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- The 2.42-acre site is located at 201 w. Atlantic Avenue and is bounded by west Atlantic Ave.
- Project consists of 200 residential dwelling units consisting of studios, 1-bedroom and 2-bedroom flats.
- The residential and mixed residential/ commercial buildings will be four stories of wood frame (type v-a) construction on grade, arranged around a four-story concrete (type 1-a) garage and central courtyard.
- The ground level consists of office and commercial spaces.
- The upper floors consist of Residential flats with a resident lounge and roof deck on level4, at the southwest corner of the project.
- Project Collaboration
- Clash Detection (Navisworks)

BIM MODELLING, TechnoStruct Academy

2D, 3D Content Development (AutoCAD 2D, 3D)

Project Codes and Standards

BIM Implementation and Modeling (Revit- Architecture, Structure, MEP)

Project Collaboration

Clash Detection (Navisworks)

SOFTWARE SKILLS AND INTERESTS

✚ Revit Architecture, Structure & MEP

✚ Auto CAD (2D & 3D)

✚ Scan to BIM

✚ 3Ds Max

✚ Clash Coordination in Navisworks

✚ Dynamo

✚ BIM 360

✚ Autocad MEP

PROFILE SUMMARY

- ✚ Learn and understand the BIM Concept and good Knowledge on the Softwares such as AutoCAD, AutoCAD MEP, Revit Arch and Revit MEP.



- ✚ Preparing 2D single line diagrams in AutoCAD
- ✚ Adding new layers, freezing layers, isolating layers, locking and unlocking the layers.
- ✚ Giving annotations and preparing shop drawings, apartment drawings use of AutoCAD
- ✚ Creating libraries and 2D and 3D blocks in AutoCAD resp. as per the client's requirement.
- ✚ Working experience in firefighting service and HVAC service.
- ✚ Coordination with Arch, and Stru. Vs MEPF disciplines. Working knowledge in relevant modelling tools like with Revit, Navisworks.
- ✚ Create Buildings, floorplans in Revit Architecture and prepare shop drawings and Prepare the schedule of the doors and modifications of the elements.
- ✚ Creating REVIT parametric families based on requirements.
- ✚ REVIT 3D Coordination or AutoCAD MEP Services for clash checking
- ✚ Navisworks for 3D Coordination for Clash checking.
- ✚ Modification of Pipe Duct and Conduit Routings using REVIT MEPF.

LANGUAGES

- ✚ English
- ✚ Hindi
- ✚ Marathi

PERSONAL DETAILS

✚ Date of Birth:	22/02/1991
✚ Sex:	Male
✚ Nationality:	Indian
✚ Passport:	No
✚ Marital Status:	Married
✚ Mobile:	9766530015
✚ Email:	rupeshsalunke881@gmail.com
✚ LinkedIn:	http://www.linkedin.com/in/rupesh-salunke-bb55ab11b



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Declaration

I do here by declare that above information is true to the best of my knowledge.

Place:

Signature

Date:

(Salunke Rupesh Gitaram)