RESUME

Qualification Diploma Civil

Current Designation - Sr. Engineer (Execution / Plumbing Head)

Name :- Tejas Gajjar

I - 406, Anand Square Appt.,

Address Nr. Anand Vihar Bungalows,

Tragad Road, New

Chandkheda, Ahmedabad - 382470

Contact No. :- 96 876 321 79

Emai ID :- tej.gajjar191285@gmail.com



PREFERENCES

To Achieve High Career Growth through continuous process of learning achieving goal & keeping my Self dynamic in the changing scenario to become a successful professional and leading to best opportunity & willing to work as Project Engineer - Project & in the reputed construction industry.

TOTAL WORK EXPERERIENCE (12+ Years)

1 Company Name : Hi-Tech Projects PVT. Ltd.
Time Duration : June - 2016 to Till Date

PROJECTS DETEILS DURING THIS COMPANY

Project - 1 (June - 2016 to Dec - 2017)

Project Name : Private Residential Bungalow, Ahmedabad, Gujarat

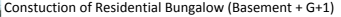
Project Cost : 12 Cr

Client Name : Tejas Dalal (Owner of Hi-tech Projects Pvt. Ltd.

Architect : Ground Work Architects

Project Related Role : Asst. Engineer

Project Spec. :



14000 Sqft. Of Construction Area.

Entire Basement is Wooden Pattern Expose RCC Walls.

Entire Bungalow is Built by Expose Bricks.

Construction of Beautifully Designed landscape of 15000 sqft.

PEX Plumbing System.

Providing and Fixing work of Aluminum windows and Laminated

Glass.

Automation of Home Theater and Security.

Water Bodies.

Rain Water Harvesting System.

Project - 2 (June - 2016 to Dec - 2017)

Project Name : Private Residential Bungalow, Ahmedabad, Gujarat

Project Cost : 8 Cr

Client Name : Dr. Supriya Dalal Architect : Hiren Patel Architects

Project Related Role : Asst. Engineer

Project Spec.

Constuction of Residential Bungalow (G+1)

- 11000 Sqft. Of Construction Area.

- Various area of GF and FF is Wooden Pattern Expose RCC Walls.

- Entire Bungalow is Built by Red Burnt Bricks.

- Construction of Beautifully Designed landscape of 11000 sqft.

- CPVC and Huliot PP (Ultra Silent) Plumbing System.

Providing and Fixing work of Aluminum windows and Laminated

Glass.

- Water Bodies.

Rain Water Harvesting System.RCC Waterbody with Fountain.Rain Water Harvesting System.

Sprincler System for Landscape Area.

Project - 3 (Jan - 2018 to June - 2020)

Project Name : Private Residential Bungalow, Ahmedabad, Gujarat

Project Cost : 25Cr

Client Name : Mr. Rajendra Majithiya (Urmin Group)
Architect : Hiren Patel Architects & R+R Architects

Project Related Role : Asst. Engineer

Project Spec.

Constuction of Residential Bungalow (G+1).

Internal Plaster in Lime Mortar and Cement - Sand Rough Finish

Plaster.

- External Plaster in Cement - Sand Rough Finish Plaster.

- All Toilets are finish with Italian Stone.

All Bedrooms are finish with Wooden Flooring Finish with Ceramic
 Other areas of Bungalow with Italian and Indian Marble Flooring

Finish.

Utility Areas of Bungalow with Kota Stone Flooring.

- Construction of Beautifully Designed landscape of 12000 sqft.

- PEX Plumbing System for Hot and Cold Water Supply

- All Doors and Windows area wooden with SS Safety Grill.

- Automation of Security System and Ele. Lights Fixures.

RCC Waterbody with Fountain.

Rain Water Harvesting System.

- Sprincler System for Landscape Area.

Project - 4 (July - 2020 to June - 2021)

Project Name : Joey's Ambli Campus

Project Cost (Only

Client Name

: 4.0 Cr

Labour)

: Anand Niketan Group of Schools

Architect : Kakani Associates
Project Related Role : Asst. Engineer

Project Spec.

Constuction of School - Institutional Building (BF + GF + 4)-New and

Floor Extention of Old Building.

Internal Plaster in Cement Mortar and Cement - Sand Rough Finish

Plaster for Toilets.

- External Plaster in Cement - Sand Rough Finish Plaster.

All Toilets are finish with Glaze Vitrified Tile.

All Floor are finished with Vitrufied Tile and Kota in Passage and

Common Area.

- UPVC Plumbing System for Cold Water Supply

All Doors and Windows are Wooden and Alu. Material with MS

Safety Grill.

- RCC Waterbody with Fountain.

All Finishing Activities completed like Floor Polishing, Plaster,

Flooring, Paintings, Plumbing, Electrical, HVAC and FFTG.

2 Company Name : Synthesis Spacelinks Pvt. Ltd. Time Duration : July - 2012 to Dec - 2015

Project - 1 (July - 2012 to Feb - 2013)

Project Name : Altious - 2
Project Cost : 25 Cr

Type of Project : Hi-end Residential Appartments

Architect :

Project Related Role : Jr. Engineer

Project Spec.

Constuction of Residential Appatment (BF + G + 2)

Internal Plaster in Cement - Sand Double Coat Mala Finish Plaster.

Cement - Sand Rough Finish Plaster in Toilets.

External Plaster in Cement - Sand Rough Finish Plaster with Texture

Paint.

All Toilets are finish with Italian Stone and Glaze Vitryfied Tile.

All Bedrooms are finish with Wooden Flooring Finish with Ceramic

Tile Base.

Other areas with Italian Marble Flooring Finish.

Utility Areas with Kota Stone Flooring and Vitri. Tile Dedo.

- Construction of Beautifully Designed landscape of 8000 sqft.

CPVC Plumbing System for Hot and Cold Water Supply with

Separate Pressure Pumps with Stand by Pump and Sofetener.

- All Doors Wooden with Vineer and Laminate.

- All Windpows are made by UPVC material.

- Automation of Security System.

- RCC Waterbody with Fountain.

- Sprincler System for Landscape Area.

Project - 2 (Feb - 2013 to Nov - 2014)

Project Name : Suramya Abode (Club - House)

Project Cost : 20 Cr Type of Project : Club House Architect : HPCIA, Ahmedabad

: Asst. Engineer

Project Related Role

Project Spec.

- Constuction of Club House with six Individual Buildings.

There are many Buildings like Admin, Restaurant., Guest Rooms,

Indoor Play, Gym and Home Theater, Changing Room.

There are other activity areas like Swimming Pool, Children Ply

Area, Mini Golf Area, Tennis Court and Volly Ball Court.

- Internal Plaster in Cement Sand Double Coat Mala Finish Plaster.
- Cement Sand Rough Finish Plaster in Toilets.
- External Plaster in Cement Sand Double Coat sandface Plaster.
- All Toilets are finish with Glaze Vitryfied Tile.
- All Guest Rooms are finish with Vitryfied Tile Flooring.
- Other Building with Kota Stone Floor Finish.
- Utility Areas with Kota Stone Flooring and Vitri. Tile Dedo.
- Construction of Beautifully Designed landscape of 8000 sqft.
- CPVC Plumbing System for Hot and Cold Water Supply.
- All Doors Wooden with Vineer and Laminate.
 - All Doors and Windows made by Ghana Teak Wood with Flush
- Door with Vineer and Laminate Finish.
- Automation of Security System and Intercom.
- Waterbody with Fountain.
- Sprincler System for Landscape Area.
- Interior work has been Completed cutomised and Ready made.

Project - 2 (August - 2014 to Dec - 2015)

Project Name : Suramya Abode (Weekend Homes)

Project Cost : 1.2 Cr

Type of Project : Weekend Homes
Architect : HPCIA, Ahmedabad
Project Related Role : Asst. Engineer

Project Spec.

- Constuction of Weekend Homes.

- There are Three Types of Homes (Small, Medium and Large)

Plot Areas of Small Type - 565 Sqyd., Medium Type - 875 Sqyd, and

Large Type - 1000 Sqyd.

- Internal Plaster in Cement Sand Double Coat Mala Finish Plaster.
- Cement Sand Rough Finish Plaster in Toilets.
- External Plaster in Cement Sand Double Coat Tippani Plaster.
- All Toilets are finish with Glaze Vitryfied Tile.
- All Guest Rooms are finish with Vitryfied Tile Flooring.
- Other Building with Kota Stone Floor Finish.
- Utility Areas with Kota Stone Flooring and Vitri. Tile Dedo.
- CPVC Plumbing System for Hot and Cold Water Supply.
- All Doors Wooden with Vineer and Laminate.
 - All Doors and Windows made by Aluminim Frame with Flush Door
- with Vineer and Laminate Finish.
- Automation of Security System and Intercom.

- Interior work has been Completed cutomised and Ready made.

3 Company Name : Shukan Group

Time Duration : May - 2008 to June - 2012

Developer Name Rameshbhai R. Patel

Project Completed :

Name of Various

Projects

- Shukan Business Center, C.G. Road, Ahmedabad

- Shukan Mall, Science City, Ahmedabad

- Shukan Appartements, New S.G. Road, Ahmedabad

Residential Appartments and Commercial Buldings

- Shukan Orchid, Chandkheda, Ahmedabad

Project Related Role : Jr. Engineer

PROJECT RELETED ROLL FOR ABOVE PROJECTS

- To Study & Understand Drawings and Scope of Work.

- Through Study of BOQ and Contract Specification.

- Priview and Check working Drawings.

- Execution work of All Construction Activities.

Attend Weekly progress reviews meeting for progress of all

activities.

Checking Site releted activitie as per Drawing.

Checking Bills which is prepared by Contractors and approve with

help of project client and coordinator.

Co-ordination with Project consultant for related drawings.

Partially working in Tender Department for RA of Tender.

Educational Qualification and Technical Skill.

Educational Qualification

Diploma Civil (Technical Education Board - Gandhinagar)

Technical Skill

Auto - CAD

- MS Office

- ERP (Enterprise Resource Planning)

Personal Detail

Name - Tejas Gajjar

DOB - 28th - August, 1985 Languages Known - English, Hindi, Gujarati

Marital Status - Married

Declaration:

I hereby confirm and declare that all the above information provided by me is true and correct to the best my knowladge and belief.