



# SHAIK FAREED JANI

## AutoCAD Drafter & BIM Modeler

### PERSONAL PROFILE

A Civil Engineering graduate who is seeking to find the opportunity to work in a fun and challenging working environment that will encourage him to improve and learn new and necessary skills as well as be motivated by the company to do his best for the sake of helping himself and the company advance in the Civil Engineering Industry.

### EXPERIENCE (2 Years as Junior Civil Engineer)

**Duration:** 2019 May – 2021 April

**Company:**

Huscon Engineers Private Limited  
2<sup>nd</sup> Line Brindavan Gardens, Guntur  
Andhra Pradesh, India.

**Designation:**

Civil Engineering Drafter, 3D-Modeller & Structural Designer

**Responsibilities:**

- AutoCAD Drafting
- 3D-Modelling in Revit Structures and Tekla Structures
- Structural Designer
- Project management
- Quantity Estimation
- Document Controller & Data encoder

**Main Achievements:**

- Punctuality towards the completion of work.
- Worked on Multinational Projects.
- Been complemented by Senior Structural Designer.
- Re-organized something to make it work better.



### ACADEMIC BACKGROUND

Qualification	Board / University	Year of Passing	Percentage
B.Tech (Civil Engineering)	Acharya Nagarjuna University, Guntur, Andhra Pradesh, India	2019	78
HSC	Board of Intermediate Education, Andhra Pradesh	2015	87
SSC	State Board of Secondary Education, Andhra Pradesh	2013	88

### SKILLS

- Hard working in nature
- Commitment towards work
- Adaptable to work in any environment
- Confident and aspiring to explore in the work
- Positive attitude & optimistic
- Pursuing good leadership and motivating qualities

### ABOUT ME

D.O.B: 28 Oct 1996

Marital Status: Single

Nationality: Indian

**Current Location:**

Near Union Metro Station,  
Al Rigga Road, Opp. burger  
king, Building No 29,  
Deira, Dubai.

**Passport:** U3294353

Issue Date: 23-09-2020

Expired On: 22-09-2030

### CONTACT



+91 9394655057

+971 5830 92964



fareedhshaik786@gmail.com



<https://www.linkedin.com/in/fareed-shaik-a25b99205>

### EXPERTISE

- AutoCAD
- MS-Office
- Revit Strutural
- Tekla Structure
- Etabs-2018
- Rapt

### LANGUAGES

- English
- Hindi
- Urdu
- Telugu

### INTERESTS

- Learning New things
- Travelling
- Googling

**PROJECT HANDLED**

1. Medical College and Residential Buildings at Keonjhar, Odisha, India.
2. Proposed Residential Building (G+30) “JAYABHERI THE PEAK” at Narsingi, Hyderabad, India.
3. Proposed Residential Building (G+30) “JAYABHERI THE SUMMIT” at Narsingi, Hyderabad, India.
4. Proposed Commercial Mall (G+8) at Manikonda, Hyderabad, India.
5. Proposed Residence Building (G+22) at Manikonda, Hyderabad, India.
6. Office building (G+13) at Poppalguda, Hyderabad, India.
7. Repair and Rehabilitation of Office Building Hyderabad, India.
8. Proposed Four Towers (G+20) of “QATAR RAIL PROJECT”, Qatar.
9. Proposed Villas at Patancheru, Hyderabad, India
10. Proposed APSSDC Government warehouse (Seed storage Godown-33, Structural and Architectural Engineers along with Quantity Estimation) at different places in Andhra Pradesh, India.
11. Alteration and addition works for the proposed commercial building at Madhapur, Hyderabad, India.
12. APSSDC Government Seed Storage ware house at Visakhapatnam and Srikakulam, Andhra Pradesh, India.
13. Empire Delta Apartment at Nanakramguda, Hyderabad, India.
14. Mansourah-Massarrah Gold Industrial Project, Saudi Arabia.



**PROFESSIONAL OVERVIEW**

**Huscon Engineers Private Limited:** Practicing at Huscon was my very first experience to the field of civil engineering, during and after my Graduation and it’s been a very good platform for me to explore myself as a Structural Engineer and Drafter. As a leading consultancy Huscon provide one stop approach for total project delivery. Huscon was started in Nov-2013 in Singapore by Hussien Shaik an IIT graduate.

- Working knowledge of AutoCAD Drafting and Detailing, Revit Structural/Architectural Modelling and Detailing, Tekla Structures Modelling, Detailing and generation of Fabrication drawings, Etabs Modelling, Assigning Loads and Design.
- Able to create Part and Assembly drawings in Tekla Steel Structures
- Attention to quality and detail.
- Able to work under pressure.
- Able to manage Project work and submission of work before the desired time.
- Excellent understanding of model and drawing production using Revit and AutoCAD.
- Ability to communicate technical issues to Co-professionals, contractor and Client.
- Able to Develop and produce Revit content undertake detailing and scheduling of Building services installations.



**DECLARATION**

I consider myself familiar with the present corporate trends, I am also confident of my ability to work in team. The above mentioned statements are true to the best of my knowledge and belief. I am much interested to take up my career in your esteemed organization.

With Gratitude  
SHAIK FAREED JANI