



# FEYVAN NORONHA

## CIVIL ENGINEER

### PERSONAL SUMMARY

A young dynamic and innovation inspired civil engineer with strong practical and technical skills and 4 years' experience in planning, structural design & building construction. Proficient user of AutoCAD, staad pro, etabs, MS project and MS office. Seeking a civil engineer role in the reputed construction firm to achieve high career growth through a continuous process of learning for achieving goal & keeping myself dynamic in the changing scenario to become a successful professional and leading to best opportunity.

### EDUCATION

- |                  |   |
|------------------|---|
| <b>2014-2018</b> | <b>Bachelor's Degree in Civil Engineering</b><br>Goa College of Engineering, Farmagudi, Ponda     |
| <b>2012-2014</b> | <b>Higher Secondary School Certificate Examination</b><br>Rosary Higher Secondary School, Navelim |
| <b>2002-2012</b> | <b>Secondary School Certificate Examination</b><br>Assumpta Convent High School, Sarzora          |

### WORK EXPERIENCE

**2018 – Present      Civil Engineer**  
*i2econsultants, Arlem*

- Designed shallow foundations, cantilever retaining walls, concrete slabs, beams, columns, STP walls, structural truss and steel embedment plates with hand calculation and spreadsheets.
- Modelled, analyzed, designed and detailed RCC framed structures of residential buildings, institutional building using staad pro, etabs and staad RCDC.
- Drafted shop drawings for structural elements such as trusses, staircase and mezzanine flooring.
- Assisted in preparing MEP drawings for two hotels having 76 rooms and 30 rooms, conference hall, restaurant, swimming pool.
- Attended project related meetings with clients, contractors, architects and consultants.
- Obtained building construction permission for projects from authorized bodies.
- Inspected construction sites for steel checking and to ensure finished works as per design.
- Prepared firefighting layouts for hospital, hostel, hotel buildings and campus as per NBC 2016 code.
- Estimation and BOQ preparation of residential buildings, warehouses, structural projects and firefighting civil works.
- Developed 20 rooms scheduled chart of hotel project using MS project to streamline the project within specified time and budget.
- Prepared plumbing drawings for residential buildings.
- Prepared entrance gate design and road layout for industrial unit in goa.
- Prepared preliminary design report for Sulphuric acid storage tank.

### CONTACT

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### KEY SKILLS

- Creative thinking
- Flexibility
- Professional ethics
- Leadership skills
- Extensive I.T. skills

### COMPUTER SKILLS

AutoCAD	<div><div></div></div>
Staad pro	<div><div></div></div>
Etabs	<div><div></div></div>
MS Project	<div><div></div></div>
Primavera	<div><div></div></div>
MS Office	<div><div></div></div>
Staad RCDC	<div><div></div></div>

## INTERESTS

- Reading
- Music
- Travelling
- Photography

## PERSONAL DETAILS

Date of Birth: 16 October 1996

Marital Status: Single

Nationality: Indian

Gender: Male

Languages: English, Konkani, Hindi

2.01.2017 – 14.01.2017

**Civil Engineering Internship**  
*Cityscape Developers, Fatorda*

- Assisted in the supervision of civil and building works for two residential buildings.
- Gained experience in reading blueprints and structural plans.
- Assisted in taking measurements on site for preparation of BOQ for completed works.

## CERTIFICATIONS

- **AMIE MEMBERSHIP – 2019**  
Institution of Engineers (India)
- **Staad pro Certification – 2018**  
AICSM Centre - Margao
- **AutoCAD in Civil Engineering – 2016**  
IMS CAD Centre - Ponda

## CONFERENCES

- “*Analysis of piles and design of piles*” - 2020  
By Civil Engineering Department of Goa Engineering College.
- Two-day seminar on “*Safety Aspects at Construction Sites*” - 2019  
By Institution of Engineers (India), Goa State Centre.
- “*National Symposium on Challenges in Project Engineering and Management of Infrastructure Projects in India*” - 2018  
By NICMAR-Goa.
- One day seminar on “*Soil Response & Seismic Design of Foundation*”-2016  
By Civil Engineering Department of Goa Engineering College.