



CONTACT DETAILS



shion.cherian95@gmail.com



+971569487067/+971562744515



1508,Al-Qubasi Building
Near Mega Mart
Al-Qasimia
Sharjah

OBJECTIVE

To achieve a challenging career in a well-established industry where I can utilize the acquired knowledge, skills put into practice, learn new things, meet and mingle with people of high calibre and thus to become a successful professional.

SOFTWARE PROFICIENCY

- AutoCAD 2D&3D
- 3ds max
- V-ray
- Revit Architecture
- Quantity take off(QTO)
- STAAD
- Photoshop
- MS office

PERSONAL STATEMENT

A budding Civil Engineer having 1+ years of experience looking for a suitable position where I can excel my professional skills and enhance them in the best possible way for achieving the company's goals thereby gaining a strong career in the field of civil engineering. Previously I worked on an Abu Dhabi based project that helps me to familiarize the best international construction practice.

TECHNICAL KNOWLEDGE

- Quantity take off as per POMI
- Basic Knowledge of tendering and contract practice in UAE
- Basic knowledge of FIDIC 99.
- Good Knowledge of AutoCAD, 3dsMax,V ray, Revit Architecture, Quantity take off (QTO) and STAAD
- Site Inspection and Quality Inspection
- Documentation
- Structural Drafting

ENGINEERING EXPERIENCE

Trissur District Labor Contract Co-operative Society, Trissur, Kerala

Position: Estimation Engineer

July 2018-January 2019

Key responsibilities

- Quantity Take off
- Tendering for various Works
- Knowledge on taking earthwork quantities of work in plain & hilly roads
- Ability for the preparation of bar bending schedule for the different structural members like Beams, Columns, Slabs, etc.
- Analysis of rates.

Gulf Tech MEP And Training Centre LLP, Trissur, Kerala

January 2018- June 2018

Ruwais Housing Complex Expansion Phase Third Married Flats Package 12

Position: Structural Detailer, 6 Months UAE project Experience.

Key responsibilities

- Read structural and architectural drawings, details and schedules.
- Prepare rebar detailing drawings using Auto cad.
- Prepare RCC erection plans as well as detailing individual structural steel members.
- Prepare steel shop drawings for miscellaneous steel.
- Travel to job sites when necessary to verify all required measurements and assess field conditions.
- Knowledge of shop and erection process.
- Experienced in connection detailing.

EDUCATIONAL QUALIFICATION

<u>Qualification</u>	<u>University / Board</u>	<u>Year of completion</u>	<u>Pass percentage</u>
PG Diploma in Quantity surveying and QA/QC	United NDT training and Inspection centre (Palarivattom)	2018	A (Grade)
Interior and Exterior Visualization Course (IEVC)	CADPOINT engineering solution Pvt. Ltd.	2017	A (Grade)

CERTIFICATIONS

❖ ASNT NDT LEVEL 2

- UPV Test
- Rebound Hammer Test
- Liquid Penetrant Test
- Magnetic Particle Test
- Rebar Locator Test
- Radiographic Test
- Visual Test

❖ Civil QA/QC

- Documentation
- ITP Preparation

PERSONAL DETAILS

- DOB : 22/08/1995
- GENDER: FEMALE
- STATUS : SINGLE
- PERMANENT ADDRESS:
KALLENMACKAL(H)
KALLADIKODE
P.OPALAKKAD DISTRICT
PIN-678596
- LANGUAGES KNOWN:
 - ✓ ENGLISH
 - ✓ HINDI
 - ✓ MALAYALAM
 - ✓ TAMIL
- PASSPORT NO:
R3317371
- VEHICLE LICENSE NO
(INDIA): 50/3919/2013

B.Tech Civil Engineering	Aryanet Institute Of Technology, Palakkad (Calicut University)	2017	70% (First class)
XII	Govt. H.S.S, Karimba (Higher Secondary Examination)	2013	82 %
SSLC	DBHSS, Thachampara	2011	86 %

PROJECT

“Designing, drafting and modelling of a residential and a hostel building”

Description: Project helped to familiarise software’s such as AutoCAD, 3ds max, Revit architecture. A residential building was designed, drafted and the model was prepared using 3D modelling software and the same of a hostel building was done using Revit architecture. Project was done as part of an interior and exterior visualization course (IEVC).

“Traffic Junction Improvement In Olavakkod Junction”

Description: Project was very helpful in understanding the various traffic problems of the junction. Analysing the problems and suggesting remedial measures was the main objective. We have used Microsoft excel to do the calculations.

SEMINAR

“Zero carbon city”

Description: Seminar deals with the requirement of city which emits zero carbon. Seminar also deals with the various possibilities of constructing buildings which are environmental friendly.

WORKSHOPS ATTENDED

- Mix Design Workshop by ICI Kochi Centre at GEC, Trissur
- Workshop on Tall Building Design by Civil Simplified at NSS College OF Engineering, Palakkad

INDUSTRIAL VISIT

- Shobha Indraprastha at Rajajinagar, Bangalore
- Malabar Cements, Palakkad

PERSONAL SKILLS

- Creative & innovative, with good problem solving skills
- Proven motivational & leadership skills
- Skilled at analysing & interpreting information
- Good communication skills when dealing with clients, developers, consultants, elected representatives and the public
- A Team player with an enthusiastic attitude

ACHIEVEMENTS

- Part of Pravasi Bharatiya Divas-National Integration Camp at Bangalore University
- Served as field officer for National Service Scheme a govt. undertaken project Punarjjani in 2017
- Attended more than 15 State level leadership workshops
- Member of State level NSS Activity Co-ordination Team
- Served as Volunteer secretary of National Service Scheme
- Won prizes for various Cultural & Literary competitions and sports events held at college & school level

REFERENCE IN UAE:

Pretty Anna Cherian Q.S. G & B Contracting, Mob: 0525705968

Preethy Sara Cherian Q.S Kulkarni Quantity Surveyors, Mob: 052582519157

DECLARATION

I do hereby declare that the above mentioned details are true to the best of my knowledge & belief.

Place : Sharjah, UAE

SHION CHERIAN