# Mohammed Nazeem F

S/o, S. Fazuludeen Building No. 21, Flat No.6, Karama- 118295

Dubai, U.A.E.

# **PERSONAL DETAILS**

**D.O.B** : 05<sup>th</sup> Feb, 1998

Gender : Male
Marital status : Single
Nationality : Indian

**Languages Known:** English, Tamil, Hindi & Malayalam **Visa Type:** Visit visa valid till *30<sup>th</sup> May*, *2021* 



Contact: nazeem6662@gmail.com

0552321580, +91 9566564378

# **CAREER OBJECTIVE**

Dedicate and energetic team player seeking role in innovative concerns that will definitely make good environment along with sustainable buildings

# **EDUCATIONAL QUALIFICATION**

COURSE	COLLEGE/SCHOOL	BOARD/UNIVERSITY	YEAR OF PASSING	PERCENTAGE
B.E. CIVIL	Krishnasamy College of Engineering & Technology	Anna University	2019	71.10%
HSC	Govt. Boys' Higher secondary school	State Board	2015	62.5%
SSLC	Govt. Boys' Higher secondary school	State Board	2013	91.6%

# **EXPERIENCE**

#### 2019-2021 Site Engineer & Quality Control

• Company Name : ABRA constructions Pvt. Ltd India.

• Designation : Site Engineer& quality control

Roles

& Responsibilities: Manpower management, Time management, work allotment,

Site supervising, material management, safety management

• Technical work : Planning & Surveying, Tools maintenance, Periodic

Inspection of site work, material quality check

# **Key Achievement**

Maintained positive and happy client relationships

#### 2013-2017 Part – time & Full – time Retail Associate

#### RCS agencies, India

- Assisted customers on the sales floor with questions, advice and physical issues when requested or upon initiative
- Operated the credit card machine and basic knowledge of POS when front lines call for additional assistance to the checkout lanes
- Organized shelves, end cape and bargain bins out on the sales floor

#### **Computer knowledge**

- MS –Word, Excel
- TALLY, GST

#### **ACADEMIC PROJECTS**

# Main project

Title : Desalination by directional solvent method

**Domain:** Environmental engineering

**Objective:** To recover the pure water from saline water by using **Decanoic acid** 

in order to reduce water scarcity problem

# **Mini Projects**

- Design of Marriage Hall G+2 using AutoCAD software
- Arch Gravity dam
- Pop stick house

#### PROFESSIONAL SUMMARY

- Performed Master Diploma in Civil Engineering Design
- Attended workshop on "Advancement in civil Engineering Design & Structural Analysis" at Vector Solutions, Pondicherry
- Attended seminar on "MBA and managerial effectiveness" by IBS
- Participated in various guest lecturers based on concrete technology and strength of materials

- Participated in guest lecture on "Tall Structure"
- Presented a paper about "Advancements of steel structure in future"

#### SKILLS SET

- Good Communication
- Quick Learner & Optimistic
- Good demonstrative & analytical skills
- Adaptable for any working conditions
- Team worker

#### **Technical skills**

- Well versed in AutoCAD, Arch CAD, zwcad & DWGEditor, Revit Architechture
- STAAD.Pro, Sketch Up
- Basics 3DModelling & 3D Photorealistic rendering & Presentation
- Having knowledge about total station & theodolite

# **ACHIEVEMENTS**

- Won first prize in paper presentation conducted by V.R.S College of Engg & Tech
- Won second prize in paper presentation & Actively participated in the event of CAD model conducted by M.R.K College of Engg & Tech
- Won first prize in Mini Project contest of "Krishnasamy Padasala Expo 2018"
- Got second prize in demo structure of building
- Got third prize in quiz competition in higher secondary level in the year of 2014
- Got third prize in quiz competition in secondary level in the year of 2013
- Got Silver medal & appreciation certificate for academics in the year of 2013
- Won award from excellent exams, INDIA in VANDEMATHARAM MATHEMATICS contest 2007

# **DECLARATION**

I hereby declare that information stated above are true to the best of my knowledge and beliefs

(Mohammed Nazeem F)