



# MOHAMMED SINAN SK

## CIVIL ENGINEER

Dedicated Civil Engineer with **2 years of work experience** as a **Site and Project Engineer** handling Civil works Construction for a Construction company, seeking an opportunity at an esteemed organization to utilize my knowledge and skills and gain professional experience.



mohammedsinansk1@gmail.com



+971588531346



Nakheel Centre, Deira, Dubai, UAE



12 November, 1998

## SKILLS

Strong analytical and strategic thinking

AutoCAD

Microsoft Office Suite

Staad Pro

Linux

MacOS

Time Management

## LANGUAGES

English



Hindi



Malayalam



Kannada



Tamil



## WORK EXPERIENCE

### Sales Executive CARNIVAL FOUR

12/2021 - 03/2022

1208 Silver Tower, Business Bay, Dubai

#### Achievements/Tasks

- Maintain a high level of exposure for the hotel through direct sales
- Formulate travel trade offer letters and yearly contracts and any other required business correspondence
- Monitoring and optimizing safety procedures, production processes, and regulatory compliance.
- Collects Payments Books Travel, arrangement and pays applicable fees

### Project Engineer DYNAM STRUCTURAL PROTECTION SERVICES

08/2021 - 11/2021

Bangalore, Karnataka

#### Achievements/Tasks

- General and Technical Site supervision of Civil works at specific sites, including foundations, trenches, control building and associated works.
- Planning and executing Civil works Construction in coordination with Civil Contractors.
- Direct construction, operations, and maintenance activities at project site.
- Performing engineering work with the Civil Design Discipline team on water and wastewater projects including smooth clearing.

### Site Engineer RAHA CONSTRUCTIONS

01/2020 - 07/2021

Mangalore, Karnataka

#### Achievements/Tasks

- Preparing design specifications by studying project concepts, architectural drawings, and models.
- Incorporating special features which relate to the project at hand into specifications. These include order of work, physical conditions at the site, construction work schedules, method of payment and measurement, construction procedures and special methods, and coordination with contractors and other stakeholders.
- Performing technical review on specifications to ensure clarity, completeness, and exactness, and to remove restrictive descriptions so as to ensure competitive bidding
- Communicating with higher authorities on issues concerning specifications, engineering interpretations and explanations, supply of items, and items of work, and offer recommendations on reviewing specifications.

### Intern SHALIMAR REALITY HOLDING

07/2019 - 08/2019

Mangalore, Karnataka

#### Achievements/Tasks

- Experienced an internship program of 30 days in one of the esteemed organizations in Mangalore.
- Creating detailed quality reports for the final product that was machined matching the client specified original dimensions to the product dimensions.
- Various construction processes are observed during this period in the above three sites

## **PERSONAL DETAILS**

Nationality: Indian

Marital Status: Single

Sex: Male

Religion: Islam

## **PASSPORT DETAILS**

Passport No : U1674642

Date of Issue : 15/11/2019

Date of Expiry: 14/11/2029

Visa Status : Visit Visa

## **CORE COMPETENCIES**

Labor Management

Site supervising

2D Drafting

Planning and estimation

Construction Management

Project Management

## **INTRESTS / HOBBIES**

Cryptocurrency

Travelling

Social work

Health and Fitness

Car Enthusiast

## **EDUCATION**

### ***10<sup>TH</sup> GRADE***

Sudana Residential School

2014 [Puttur, India]

### ***12<sup>th</sup> GRADE***

St. Philomena Pu College

2014-2016 [Puttur, India]

### ***B.E (Civil Engineering)***

Sahyadri College of Engineering & Management

2016-2020 [Mangalore, India]

## **ACADEMIC PROJECTS**

Planning, Analysis and Design of House and its Septic Tank

- It consists of a tank which is built underground where the sewage is collected and allowed to decompose through bacterial activity before draining.
- The project was selected for Karnataka State council for Science and Technology (KSCST) in the year 2020.

Automatic Water Flow Regulator

- The IOT based circuit can control the water flow including its leakage and over use by using flow sensor implemented based on the IOT technology.

## **DECLARATION**

I hereby declare that the above information furnished is true the best of my knowledge and behalf