# **RESUME**

Mohamed Asik Mob: 0529465143

Email: mohamedasik0497@gmail.com

**Availability of Join: Immediately** 

**Visa Status: Visit** 

Visa Expiry: 10th December 2021



#### **CAREER OBJECTIVE:**

To become an excellent Civil Engineering taking up Challenging works in the Industrial structure, Building, Cooling Towers etc., with creative and diversified projects and to be part of a Constructive and fast-growing world.

#### **WORK EXPERIENCE:**

Working as a **Site Engineer** at **"Qadiriyya Builders"** in Tamil Nadu at India (Apr 2020 – Sep 2021)

#### Responsibilities:

- Conduct on site investigations and analyze data (maps, reports, tests, drawings & others).
- > Liaising with clients and a variety of professionals including architects and subcontractors.
- Managing budgets and project resources.
- > Oversee and mentor staff and liaise with a variety of stakeholders.
- Scheduling material and equipment purchases and deliveries.
- > Making sure the project complies with legal requirements, especially health and safety.
- Manage budget and purchase equipment/materials.
- > Assessing the sustainability and environmental impact of projects.
- > Ensuring projects run smoothly and structures are completed within budget and on time.
- Understand any situation quickly and adopt to make outcomes.
- Leading team and show casing the team potentials from front.
- > Energetic, enthusiastic and hardworking, willing to work at flexible hours.
- Keeping polite and friendly mannerisms and can get along well with all walks of people.

## PROJECT:

#### Experimental Investigation of Enhancement of properties of Fly Ash based Bricks

<u>Description</u>: In this title, we conduct various experimental work on fly ash bricks. We manufacture fly ash bricks with different proportion and materials to study the properties and to find how can we reduce the cost of brisk and effect of bricks in environment. By this experimental work, we manufacture bricks with compressive strength greater than 10N/mm square and at the cost INR 5/- per brick.

# Planning, Analysis and Design of Reinforced Concrete SILOS

<u>Description</u>: Reinforced concrete SILOS which is designed for the purpose of strong bulk materials. The materials stored in SILOS can be easily affected by atmosphere and it should protect the material/items from atmosphere. We design SILOS with height of 35m and diameter 11m.

# **EDUCATIONAL QUALIFICATON:**

- ➤ Bachelor of Civil Engineering University College of Engineering, Ariyalur.
- > HSC Govt. Boys Higher Secondary School, Thanjavur.

#### **SKILLS:**

- > Efficient in Software & programs such as Word, Excel, PowerPoint.
- AutoCAD and BBS.
- Project management and Supervision skills.
- > Ability to work to deadlines and within budgets.

## PERSONAL PROFILE:

Father's Name : Alil Rahman
Date of Birth : 04/12/1997
Marital Status : Single
Nationality : Indian

Languages : English, Tamil & Malayalam

Passport No : T6092407

# **DECLARATION:**

I hereby declare that all the above details furnished are true to the best of my knowledge and belief and shall produce the original testimonials as and when required.

Place: Dubai SIGNATURE

Date: MOHAMED ASIK