EMAIL ADDRESS: MUJAHEDAHMED385@GMAIL.COM

## MOHAHMMED

# MUJAHED AHMED

## OBJECTIVE

Challenging position to proficiently manage, oversee and execute large scale construction projects. Thorough knowledge of legal issues and safety standards. Effective time management and logical decision making ability. Excellent communication Skill.

#### **EDUCATION**

Qualification	Institution	Period	Board/ University	Percentage
B.Tech (CE)	NSAKCET, azampura	2016-2021	JNTU, Hyderabad	66.0%
Intermediate	Sri Chandra Junior College	2014-2016	Board of Intermediate Education, Hyderabad	77.0%
SSC	Saint Faiz High School	2001-2014	Board of Secondary education (SSC)	57%

## TECHNICAL:

Operating Systems:-windows 10/8/7, Windows XP, 2000, 98

Applications:- Auto CAD (2D, 3D), MS Office.

#### **SKILLS:**

- AutoCAD.
- Quantity Surveying.
- Quantity Costing.
- Quantity Analyzing.
- Construction site management.
- Cost estimates.
- Project Management.
- Civil Engineering.
- Staff Management.

#### WORK EXPERIENCE

### Civil Site Engineer at Safa Constructions, Bandlaguda, Hyderabad T.S (2022)

- Analyzed survey reports, maps, blue prints and other topographical and geologic data to effectively plan infrastructure and construction projects.
- Inspect project sites to monitor progress and ensure design specifications as well as safety and sanitation standards are being met.
- Prepared and presented project cost estimates, determined project feasibility based on data analysis and recommended improvements.

#### RESEARCH WORK (DURING ENGINEERING)

Topic: - Research Work on Slab Execution.

As a part of the Technical Paper Presentation I did research about the beam to column joint in steel concrete composite frame. Studied the design of SLABS.

Period: 30 Days

#### AREA OF INTEREST

Civil Eng. Subjects (Strength of materials, Fluids Mechanics, Engineering graphics, Design of steel and reinforced concrete Structures).

## PERSONAL DETAILS

Date of Birth: - 03/10/1997

Fathers Name: - Mohammed Mujahed Ahmed

Languages: - English, Hindi, Urdu.