# MOHAMMED ABDUL BARI

Civil Engineer | Quantity Surveyor | Dubai, UAE | Visit Visa

2 +971 52 580 4189 | 2 barishadaan12@gmail.com

### **PROFESSIONAL SUMMARY**

Detail-oriented Civil Engineer with strong expertise in quantity surveying, cost estimation, and material reconciliation for residential and commercial projects. Experienced in preparing BOQs, bar bending schedules, concrete and steel calculations, and progress reports. Adept at coordinating with consultants, contractors, and site teams to ensure accurate execution as per project drawings and standards. Known for precision, analytical thinking, and efficiency in project cost control.

#### **KEY SKILLS**

AutoCAD 2D Drafting & Design | Site Supervision & Project Coordination | Quantity Surveying & Cost Estimation (BOQ, Take-off, Cost Control) | Construction Planning & Quality Assurance (QA/QC) | HSE Compliance & Risk Assessment (Method Statement) | Material Testing | Project Documentation, Billing & Reporting | Completed 3 months training in National Academy Of Construction (NAC) at Hyderabad.

#### **PROFESSIONAL EXPERIENCE**

- Site Engineer / Quantity Surveyor | Ertifaa Constructions | Hyderabad | JUN 2024-MAR 2025 |
- Supervised site layouts, quantity take-offs, and daily execution in accordance with design drawings.
- Prepared BOQs, cost estimates, and material quantity sheets for multiple projects.
- Monitored cost control and budgeting, ensuring project profitability.
- Ensured quality compliance with QA/QC and HSE standards, including PPE monitoring.
- Reviewed and submitted Method Statements and Risk Assessments (MSRE).
- Assisted in subcontractor billing and progress reporting.
- Site Engineer (Intern) | MPR Constructions | Hyderabad
- Assisted in site supervision, quantity estimation, and progress documentation.
- Conducted land surveying, material testing, and ensured design and safety compliance.

#### **EDUCATION**

B.E. in Civil Engineering | St. Peter's Engineering College, Hyderabad | Mar 2021- Mar 2024 |

### **ACADEMIC PROJECT**

Partial Replacement of Cement by Metakaolin — Researched sustainable cement alternatives improving strength, cost-efficiency, and environmental performance in construction materials.

### **LANGUAGES**

English | Hindi | Urdu | Telugu

## **CAREER OBJECTIVE**

To obtain a challenging role as a Civil Engineer or Quantity Surveyor in the UAE, where I can utilize my technical, estimation, and project management skills to deliver high-quality, cost-effective, and sustainable infrastructure projects.