

# VINOTHKUMAR

CIVIL ENGINEER

✉ vinoth280484@gmail.com

☎ +919150603066

📍 India



## PROFESSIONAL SUMMARY

Results-driven Civil Engineer with over 22 years of progressive experience in the construction industry. Expertise in leading and delivering diverse building projects across commercial, residential and industrial sectors. dedicated to safety, quality and client satisfaction.

### EDUCATION:

- Diploma in Civil Engineering  
Tamilnadu State Board of  
Technical Education  
1999-2002

### SKILLS:

- Project planning and executing
- Budget management
- Onsite management
- Large scale & high budget building
- Hospital building
- Residential & commercial building
- Pre-engineered building
- Substation building
- AutoCAD
- Microsoft Office Suite (Word, Excel, PowerPoint)

### LANGUAGES:

- Tamil
- English
- Hindi
- Arabic
- Malayalam

### WORK EXPERIENCE:

#### Al Muftah Contracting Company-Qatar

2021-2024

##### Project Engineer

- Attending the client meetings and implement the client requirements at site
- Setup the targets on weekly and monthly basis and guide team to achieve the targets
- Following the subcontractors and material suppliers as per the project schedule
- Supporting the team to prepare consultant submittal like monthly progress report, method statement, and material approvals
- Coordinated with pre-engineered designer team to meet the architectural requirements
- Assisted in resolving design related issues during the construction phase

#### Al Yamama Company-Saudi Arabia

2016-2020

##### Civil Engineer

- Preparing the work schedule & forecast report
- Identify and compiles from the contract documents all the quantities and specification of materials required for the project
- Supervising and monitoring the site labour force and the work of any subcontractors
- Ensuring compliance with the obtained permits and approvals

**Senior Site Engineer**

- Involved in site preparation activities such as clearing, grading, and excavation to ensure that the site is ready for construction
- Responsible for the officer bedsit and recreation club building of the project
- Prior planning and the identification of critical materials essential for the project construction
- Ensuring strict adherence to health and safety regulations and protocols to maintain a safe working environment for all personnel on site
- Ensuring that all engineering works meet the satisfaction of clients or intermediaries, including technical guidelines and local authority requirements

**Contrack Cyprus limited Qatar****2011-2013****Site Engineer**

- Coordinating with contractors, subcontractors, and suppliers to ensure timely delivery of materials and completion of work
- Managing resources such as materials, equipment, and manpower effectively to optimize productivity and minimize wastage
- Coordinating with MEP engineers and contractors to ensure that MEP systems align with structural and architectural plan
- Communicating with consultant or client to provide updates on progress, address concerns, and ensure client satisfaction

**ETA-ASCON UAE****2006-2011****Site Engineer**

- Supporting construction manager in planning, coordinating, and executing construction activities.
- Preparing progress reports and updates for project managers
- Providing general support to site operations, which may include setting up site facilities, managing site logistics, and assisting in resolving day-to-day site issues.
- Maintaining the accurate records and documentation related to construction activities, including daily reports, progress updates, and as-built drawing

**ACHIEVEMENT:**

- Successfully implemented and supervised the slab casting in 5-day cycle with table formwork system in high-rises building
- Led a team of 4 site engineers, 10 foreman's and 240 construction professionals, providing mentorship and training that enhanced team performance and productivity
- Resolved complex technical issues related to site activities. ensuring continuity of construction activities and minimizing project delays
- Achieved the accelerated project milestones of 220KV substation as completed the project ahead of schedule
- Implemented robust quality control measures that resulted to reduction in rework and ensured compliance with design specifications and regulatory standards