Sudeesh Radhakrishnan

Civil Engineer/Sr Project Engineer

Innovative civil engineer skilled in motivating construction teams to exceed expectations and maintain high standards. Outstanding record of meeting project deadlines and quality benchmarks. Bilingual in English and Hindi with a history of employing compliant subcontractors to meet contract parameters. Seasoned Construction professional with exceptional leadership and project management skills. Competent in team, budget, and schedule oversight. Able to develop scopes, check field activities, and update clients.

Work Experience

Senior Project Engineer

Merhis International Contracting LLC, Dubai. 2016 - Present

- Handled construction activities at various sites as an acting project manager, including correspondence with consultants and clients.
- Assessed scope and requirements to assist with project design determinations and to comply with authority requirements, drawings, and specifications.
- Reviewed the work of team members for completeness and quality of work prepared and provided mentoring through feedback and instructions as needed.
- Performed a responsible role with the R&D team to develop offsite constructed and containerized bathroom PODs, Façade walls and glazing systems.
- Efficiently coordinated with the specialist subcontractors and the consultants to carry out EIFS for several buildings.
- Arranged the meetings, and interfaced with consultants and clients to get approval on all materials and workshop drawings for all disciplines' works.
- Documented processes and presented project progress updates to the management and to the clients.
- Independently floated inquiries to Subcontractors, obtained the quotes, analyzed the prices, and prepared comparison statements.
- Able to handle MEP-related or any specialist work.

Project Engineer

Unimag Technical LLC, Dubai. May 2014 - Jan 2016

- Worked as a key person of the company in RTA bridge projects (Protective coatings), liaised directly with the clients, consultants, and main contractors.
- Experience in EIFS, protective coatings and floor paint systems.



Contact

+971 558609956
Sudhi0956@gmail.com
Dubai, UAE

Education

DIPLOMA IN
CIVIL ENGINEERING from Govt.
Polytechnic College, Palakkad,
India

XII from Kannadi Higher Secondary School, Palakkad, India

Languages

English-(Verbal/Written)
Hindi-(Verbal/Written)
Malayalam-(Verbal/Written)
Tamil-(Verbal)

Skills

- ✓ Communication
- ✓ Organization
- ✓ Problem-Solving
- ✓ Leadership
- ✓ Time Management
- ✓ Decision Making
- ✓ Team building
- ✓ Project Planning
- Budget Management

- Oversaw quality control and health and safety matters for construction teams.
- Created work schedules and adjusted them as needed to meet project deadlines and keep shifts properly staffed.
- Prepared site reports and organized subcontractor invoices, codes documentation and schematics.
- Liaised with company executives and project managers to acquire resources to move projects forward.

Project Engineer

Habitat Constructions, Kerala, India. Sep 2009 - April 2014

- Ensured that projects were completed timely and cost-effectively following engineering standards, drawings, and specifications.
- Oversaw all project stages from preliminary layouts to final engineering designs.
- Acted as a technical advisor or client-side engineer on construction sites to ensure quality standards and drawing compliance.
- Coordinated all engineering, procurement, and construction activities with various company team members for the site.
- Attended technical meetings with clients and consultants.

Certifications

- ✓ Practice certificate from Dubai Municipality (G+1), Engineer number 114373005
- ✓ Registered member Society of Engineers, UAE

Personal Details

- ✓ Date of Birth 14th May 1989
- ✓ Marital Status Married
- ✓ Visa Status Employment visa
- √ Passport No X5673460
- ✓ UAE Driving License

Reference

Available On Request

- ✓ Contract Management
- ✓ Auto CAD

Projects

4 Nos B+G+1 Commercial Villas in Plot 2140400, AL Garhoud, Dubai (Civic Design Architects & Engineers) – As Main contractor

Refurbishment of G+5 Building in Plot C56, Abudabhi Island – for HE. Dr, Saeed Mohamed Ali Al Shamsi (Pooleng Architecture and Engineering Consultants) – Façade works (EIFS)

2 Nos, G+7 Residential
Buildings in Plot 17, Maqta 1,
UAQ – for Client HH Sheikh
Suood Rashid AL Mualla (Makan
Consulting Engineers) – As Main
contractor

Mosque & Imam house in
Libsah, Plot - COMM 23, SectorAl Libsah 8, UAQ – for General
Authority of Islamic Affairs &
Awqaf (Sinimmar Engineering
consultants) – As Main
contractor

Uninest Student
Accommodation in Plot RCE057, Dubailand for Capital
Values Group Middle East (Arch.
& Planning Group, M/c AMBB) –
Façade works (EIFS)