

Robin Pais

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Civil Engineer (M.Tech / B.E)

UAE Driving Licenses

Dubai, Al Karama (Immediate Joiner)

Objective

To achieve high career growth through a continuous process of learning for achieving goal & keeping myself dynamic in the changing scenario to become a successful professional and leadingto best opportunity with creative and diversified Projects & to be part of a Constructive & Fast Growing World.

Experience

Arabian Projects and Transportation company, Muscat - Site Engineer 12/2015 - 06/2016

- Responsible for accurate processing of submittals in order to ensure correct products & materials are installed throughout project, manage the submittal log & coordinate the submittal drawings with subcontractors, other duties may arise from time to time are assigned by the management vendor bills measures.
- > Creating & analyse plan expense with AutoCAD able to Utilize QS skills to create BOQ.
- > Worked as a site engineer in the construction of road projects including earthworks, sub grade, sub base, asphalt works and Road marking associated with civil works.
- > Providing technical advice and suggestions for improvement on particular projects.
- > Operation in charge, arranging of team to required site for work. Site Meetings Regarding the work Process and execution.

• Jamalco LLC, Dubai – Operations Engineer

08/2016-07/2017

- > Site engineered and Supervised G+4 projects at Al Awir and Road Marking Works.
- > Review structural designs deliverables of the client company's design consultants to ensure that they meet industry standards for safety and quality.
- > Liaising with clients and a variety of professionals including architects and subcontractors.
- Ensure that all engineering designs and project activities adhere to local codes, regulations, and safety guidelines in the UAE.
- > Surveyed site investigations and feasibility studies to assess project viability and identify potential challenges.
- > Utilize civil 3D software to produce dynamic profiles, cross sections, existing and proposed surfaces and tables.

• Shree Maalavika Associates, Karnataka - Site Engineer

11/2017-10/2018

- Site Engineered and Supervised G+1 Projects.
- Reviewing schematic and designs of the projects.
- > Compile and submit permit applications to local, state, and federal agencies, verifying that projects comply with various regulations
- > Surveying site layout, grading, utility design, erosion control, regulatory approvals etc.
- > Ensured that the construction procedures are in alignment with the rules and regulations.
- > Handled and supervised MEP systems and Interior Fit out Decorations and ensured the safety of all the workers at site during site inspection.

Saket Engineering, Hyderabad - QA/QC Engineer

01/2019-08/2019

- ➤ Quality control and Execution of G+10 Residential Building and Villas.
- ➤ Performed various QA/QC functions and duties during civil construction, like Site Inspection, Site quality documentations, and Materials inspection, testing of site activities, Coordination with Clients, Contractors, and Sub contractors.
- > Preparing material requirements and Cost Estimation of the Project & Bar Bending Schedule.
- > Design of structural steel members and connections, concrete foundations, review and approval of construction/fabrication drawings, and project management
- > Testing building materials, such as concrete, asphalt, or steel, for use in particular projects.

General Corporation, Mangalore - Junior Architect

01/2022-05/2023

- ➤ Lead in charge of Urwa Church Hall Renovation and Interiors, G+2 villa Renovation and Interiors. Preparation of renders using the sketch-up models and 3D Max with Vary.
- > Supervised all on-site construction including subcontractor's, resolve day-to-day problems on the job site and inspect all work during construction Drawing up work schedules and communicating any adjustments to crew members and clients.
- Directing and preparing layouts, developing budget estimates, preparing preliminary and detailed designs.Negotiating with suppliers and vendors to ensure the best contracts.
- > Reviewing drawings for underground utilities, determining feasibility of work, and giving approval.
- > Delegating tasks and scheduling meetings and training sessions where required.

Education

•	Master of Technology in Construction Technology Visveshwaraya Technological University	2019-2021
•	Bachelors of Engineering in Civil Engineering Visveshwaraya Technological University	2011-2015
•	Diploma in Professional Building Design and Primavera CADD Centre, Mangalore	2016

Skills

- Communication Skills, Attention to detail, Time management & Analytical thinking
- Forecast design, budget and time-frame for a construction project.
- Draw a blueprint depending upon the technical specifications of a building.
- Developing accurate reports consisting of detailed information on materials, calculations, cost estimates and other parameter.
- Ability to supervise workers and guide them to complete daily tasks for optimum time.

Courses and Certifications.

- AutoCAD 24.0.47
- Primavera P6, Revit (Certified)
- Sketch-up pro (3D Modelling Program)
- Advance Excel, Microsoft office