

MUHAMMED ANSHAD K

LEAD PLANNING & SCHEDULING ENGINEER (5 Years' Experience Including Saudi Aramco Projects)

Iqamah Status: Transferable

Saudi Driving License: Available



A PMP Aspirant, Proficient Planning & Scheduling Engineer who has worked in a Number of Projects under Saudi Aramco in and outside of Saudi Arabia and also travelled to Brazil and the United States to deliver Technical Presentations on design solutions targeting Urban Mobility."

Currently working as a Planning & Scheduling Engineer at M.I.A Arabia Company, Al Khobar

SOFTWARE

- Primavera P6
- Power BI
- Navisworks
- MS Project/ MS Excel
- Siemens NX
- Ps Adobe Photoshop
- AutoCAD

Costing

Scheduling

TECHNICAL SKILLS

Engineering Drawings
Saudi Aramco Standards
Planning
Graphic designing
CAD/CAE



🕲 (+966) 58-03-56424

Khobar, Saudi Arabia

(+966) 55-81-37972

ACADEMIC QUALIFICATION

- Project Planning and Control, Under NPTEL, IIT Madras
- B.E Mechanical Engineering from Visveswaraya University (VTU), Belgaum

anshadputtur@gmail.com

www.anshad.ga

🔇 anshadk1



SUMMARY



Best Scheduling Practices



14-Point Assessment



in/Anshad2u

/MrAnshadK

Anshad2u

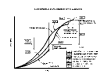
4D Scheduling



Time Delay Analysis



Manpower Histogram & S Curves



Earned Value Analysis



PROJECT PORTFOLIO (50+)

06/2018 - 04/2021

Riyadh, KSA

DG Piping Sets Installation Works

Fabrication & Installation of Piping related to DG Sets at RMP.

06/2018 – Present Manifa, KSA

Replacement of Hypochlorite Injection Skid

Included Demolition of Equipment & Replacing with a new skid

06/2018 – Present Manifa, KSA

Piping & Structural Vibration Mitigation Works

Included Mitigation of Structural Vibration that caused low efficiency of Reboiler System

03/2020 -12/2020 Hawiyah, KSA

Hawaiyah Gas Plant Expansion Works

RTR & Civil Works related to HGP expansion in Hawaiyah

06/2020 – 08/2020 Abu Ali, KSA

Installation of Utilities at Temporary Site Facility

Utilities Installation Works at Abu Ali Site Facility

04/2017 - 08/2020 Manifa, KSA

Complete NOPAC items at Manifa Drill Sites

Comprised of Resolving and closing Balance Punch points at Manifa Drill Sites

Construction of QTIF-716 Well Site

Involved in construction of Well Head Flowline at Qatif

09/2018 - 08/2019

Abuhadriyah, KSA

Construction of Well Site at ABHD-614

Involved in construction of Well Head at Abuhadriyah



PROFESSIONAL EXPERIENCE (5 Years)

01/2018 - Present

Al Khobar, KSA

M.I.A Arabia Company

MIA Arabia Company Established in June 2010, part of MIA Holding Group under the leader ship of our CEO Mr. Mohammad Imran Agha with team of people with enthusiasm, commitment and confident about their ability to be recognised in project management & execution of projects.

Position: Planning and Scheduling Engineer

- Prepared and Managed Project Schedules for 25+ Short duration Projects and 6 Long Duration Projects.
- Well versed in providing graphical representation on various technical aspects of project management including, but not limited to Delay Analysis, Resource Usage Profile, EVM Curves, Activity Usage Profile, Manpower Histogram, S-Curve and Banana Curves.
- Assist in Estimation of Manpower, Engineering resource required and total cost involved in the project. Preparing Two Weeks Look Ahead Schedule and updating the progress in Primavera P6.
- Preparing PPT Presentation for Management & Client Meetings.
- Coordinate with other discipline engineers on resolving technical issues to ensure timely and accurate flow of design information.
- Reviewing Daily, weekly and Monthly Reports and handling the Change Requests and Change Orders as per ITB and Contracts

06/2017 - 01/2018

Yanbu, KSA

Noor Al Arab Contracting

Noor Al Arab Contracting, Yanbu is one of the leading Industrial Support Services groups in the world and a major player in the construction contracting work.

Position: Planning Engineer

- Co-ordinate with senior planning engineer for preparing Baseline schedule and prepare the Manpower Histograms and Resources Estimation and Loading in P6 plan.
- Assist in Estimation of Manpower, Engineering resource required, and total cost involved in the project. Preparing Two Weeks Look Ahead Schedule and updating the progress in Primavera P6.





"

Anshad's ability to listen and use his core

basic knowledge to address the product objectives was a key factor to help him get noticeable with great appreciation. I Strongly recommend Anshad to other industry experts to give him his time and space and watch the magic happen to you.

-Ratheesha M, CEO, VIVRT Pvt Ltd.



"

He is extremely well organized and detail

oriented in his approach to tasks. He is very ambitious and quick learner. He has demonstrated positive leadership skills and a good team player.

-Pradeep Manjunath, Training and Placement officer at SJCE, Mysore



Muhammed Anshad is a multi-talented.

intelligent and enthusiastic person whom I have guided in a number of projects throughout his academic career. He has been an excellent team leader of all the projects that I have guided him.

Dr. K Chandrashekara, Head Of Department Mechanical, SJCE, Mysore

Source: Linkedin.com/in/Anshad2u

VIVRT Private Limited

VIVRT Pvt Ltd is a start-up company in India built as tribute to grass root motor enthusiasts who were before us and a challenge to the fresh blood, to build a legacy like the masters of old. Fundamental Objective is to enable customers to discover the joy and adventure, of exploring their surrounding in a novel, thrilling and safe manner, with their innovative product line of automotive solutions for recreation.

Position: Planning Engineer

- Ensure the preparation and presentation of the Critical Items Action Report.
- Monitor critical activities based on the project schedule and advice project management.
- Prepare and submit updated work program and cash flow curve showing actual progress.

08/2014 - 05/2016

Sao Paulo, Brazil & Cincinnati, USA

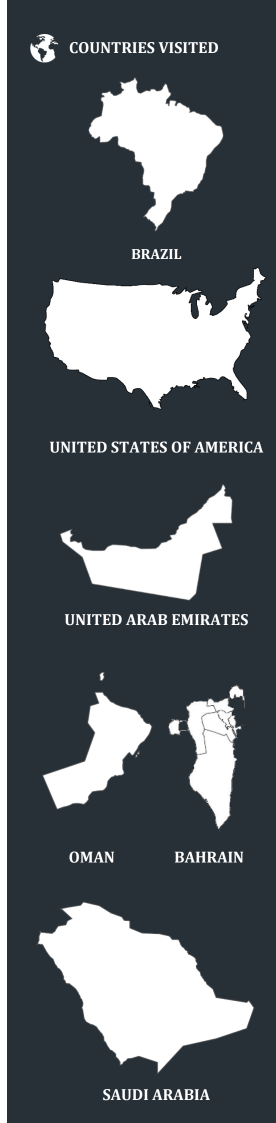
Siemens (PACE)

Siemens AG is a German conglomerate company headquartered in Berlin and Munich and the largest industrial manufacturing company in Europe with branch offices abroad.

The principal divisions of the company are Industry, Energy, Healthcare (Siemens Healthineers), and Infrastructure & Cities, which represent the main activities of the company. The company is a prominent maker of medical diagnostics equipment and its medical health-care division, which generates about 12 percent of the company's total sales, is its second-most profitable unit, after the industrial automation division.

Position: Mechanical Engineer

- Support the project team efforts toward the development of the project plan and translate that project plan into the project schedule.
- Extensive use of Technical software packages such as Siemens UG NX, AutoCAD, ANSYS, SolidEdge and CAD/CAM.
- Used best practice design techniques such as DFM, DFMEA, DFSS and GD&T for the overall development of the project.
- Prepare procedures and guidelines for project planning and related scheduling management and control.
- Monitor and update accurate schedule progress toward achieve the desired project completion date and inform the project management team of changes to schedule outcome.
- Prepare and provide schedule progress reports and schedule analysis. Maintain records of scope changes and variances that potentially affect schedule performance.
- Assure the credibility of the information contained in the schedule.
- Prepare monthly report that reflects work progress summary.
- Liaise with project site management and client counterparts for specific planning and scheduling tasks.
- Participated at PACE Annual International Forum 2015 at Sao Paulo, Brazil with several Multinational companies and was one of the leading Technical presenters at the forum.





MORE ABOUT ME



Exposure of visiting the United States of America and Brazil and delivering technical presentations in front of an international audience.



Good public speaker who has delivered 4 International presentations and 2 national presentations that received global recognition.



Part time Graphic designer and a Web Developer and has created dynamic and responsive websites, Business cards, letter heads and posters for several organisations in Saudi Arabia and in India.



Excellent knowledge in the field of Information Technology (IT) including Android Development and has outstanding analytical and troubleshooting abilities.









EDUCATION

MECHANICAL ENGINEERING (B.E)

Visveswaraya Technological University, Belgaum

CGPA: 8.66/10 or Equivalent GPA: 4/4

SCIENCE

St. Philomena Pre-University College, Puttur

87.33% in class XII

SCHOOLING

Mountain View English School Salmara, Puttur

95.04% in class X



INTERESTS









Swimming

Automobiles

Gaming

Smartphones



LANGUAGES











English

Arabic

Hindi



SIEMENS GO PLM AWARD FOR UNIGRAPHICS NX

By Siemens, USA

FFE LEADERSHIP AWARD

By Foundation for Excellence, Bangalore

COLLABORATION AND INNOVATION CHALLENGE AWARD

By Siemens, USA

PROMISING INNOVATOR AWARD

By KPIT Technologies India