

PROFILE

Mohamed Fuhad Sanil M V SALES ANDAPPLICATION ENGINEER (M TECH)

Sales Application Engineer position with a progressive company that offers competitive, innovative products and services where my experience, skills, and strengths can be utilized to further enhance the companies desire to win - both within the company's market share, revenues while accommodating the customer needs & interests. Responsibility for the complete and correct management of sales from the inquiry to contract handover. Develop in association with the Managing Director an annual Sales

+971525195901

Ajman UAE

fuhadsanil007@gmail.com

EXPERIENCE

REDLANDS GROPUP OF COMPANIES 04/2020 – 09/2021

SALE AND APPLICATION ENGINEER

• Responsible for the budgeted sales, to specific business segment growth and project management

and Marketing Plan, then ensure correct implementation within the Sales Department.

- Our practice in the field of machineries like compressor, pumps, agricultural equipment's Rotary Screw Compressor. Reciprocating Air Compressor, Axial Compressor, Centrifugal Compressor
- Planning and scheduling of project works for timely completion within expected budgets
- Preparation of required method statements and risk assessments
- Repair projects though estimation, planning, design and site support on live projects

SAE SUPRA

06/2016 - 07-2017

DESIGN & ANALYSIS ENGINEER

- Created a New Formula 1 car for Team Fumers
- Complicated parts Structural, vibrational analysis done using ANSYS, CFD
- 3D model done by using SOLID WORKS , CATIA NX11



Government Engineering College

Mechanical (ICTM)

04-2018 - 04-2020

(Internal Combustion Engine and Turbo-Machinery)

Projects

Project done on the topic of Thermal modelling of Radiator of transformer

Paper Presented: National conference on Technological Advancement in Material and manufacturing for industrial environment "TAMMIE 2020"

Vel Tech Dr RR& Dr SR Technical university

Chennai Tamil naduBachelor of technology04-2014 - 04- 2018Graduated with CGPA 8.58Projects

- Hybrid air breathing propulsion **Contra-Rotating compressor MBDA France**
- Vibration static & Dynamic Analysis of Steam turbine blade (BHEL)
- Steady and Unsteady flow over cylinder with cavity and without cavity By using computational fluid dynamics.

TECHNICAL SKILLS

- Microsoft office, WORD, EXCEL, POWER POINT SKILLS
- Project management
- Technical knowledge of Machineries compressor, pumps, agricultural equipment's Rotary Screw Compressor. Reciprocating Air Compressor, Axial Compressor, Centrifugal Compressor
- > To be a team player with good communication skills, and logical thinking
- > Design software like CATIA & UNIGRAPHICS, SOLID WORKS.
- Analysis using COMPUTATIONAL FLUID DYNAMICS, BLADE GEN, TURBO MACHINERY, CFX, ANSYS

PERSONAL DETAILS

Date of Birth	:	21th July 1994
Visa Status	:	Visit
Marital Status	:	Married
Nationality	:	Indian
Passport No	:	R1143933
Languages Known		
To Speak	:	English, Malayalam
To Read & Write	:	English, Malayalam, Hindi and Arabic

REFERENCES

- SHAHUL VALIYIL (Supervisor **DP world**) Mob: +971505918173,Email: shahul.valiyil@dpworld.com
- Dr. B.L. JAISWAL, former director of BHEL R&D Cell: 9985306511 Email: jaiswalbl@gmail.com
- Faizal Kakkot puthiya purayil General Manager (Factory) at Al Huraiz packing industry UAE Mob: +971505772939 Email : faizalkakkot@yahoo.co.in