



Mohamed Fuhad Sanil M V

SALES AND APPLICATION ENGINEER
(M TECH)

+971525195901

fuhadsanil007@gmail.com

Ajman UAE



PROFILE

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



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
- 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**



EDUCATION

Government Engineering College

Thrissur Kerala

04-2018 - 04-2020

Master of Technology

Mechanical (ICTM)

(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 nadu **Bachelor of technology**

04-2014 – 04- 2018 Graduated with CGPA 8.58

Projects

- 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	:	21 th 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

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