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| FARHAN  |  |
| mechanical engineerdubai |
| ▪ farhan.383334@2freemail.com ▪  |  |

**Objective**

To accomplish myself as a fully-fledged Engineer and make my mark being productive in the Engineering Industry.

**Strengths**

* Ability to lead a group
* Good communication skills summed up with splendid knowledge in the area of MEP
* Extensive mechanical operation knowledge
* Solid problem solving skill
* Well knowledge and skill in REVIT MEP , HAP and CAD software
* Active Listener
* Creative and Artistic bend of mind.
* Decision Maker
* Disciplined and punctual.

**Work Experience**

2016 Oct - 2018 May: KGN Engineer’s and Contractor’s

Azeez complex,1st floor, chaladP.O Manal,Kannur

MEP Engineer: Works in HVAC ,Plumbing (watersupply &drainage),and Fire fighting Systems

**Academic Qualifications**

* **B.Tech Mechanical Engineering**, College Of Engineering, Thalassery (CUSAT) 2013-16, 7.5 CGPA
* **Diploma in Automobile Engineering**, SwamyNithyanantha Polytechnic College, Kanhangad (State Board of Technical Education, Kerala) 2010-13, 8.76 CGPA
* Diploma in Design&Draftingin FireFighting, Plumbing, Electrical (MEP) and HVAC from St.Jhons group of institution
* Auto desk REVIT MEP at inter CAD system
* PG Diploma in Process Piping and Engineering as per ASME B31.3 at St. Jhons group of institution certified by STED COUNCIL
* ASNT NDT LEVEL II in Radiographic Testing (RT), Radiographic Film Intrepretation (RTFI), Ultrasonic Testing (UT), Magnetic Particle Testing (MPT), Liquid Penetrated Testing (LPT) and Visual Testing (VT)
* QA&QC Engineering from St.Jhons group of institution
* Higher Secondary Education (+2), KPC HSS, Pattanur, Board of Higher Secondary Education, Kerala, 2008-2010, 75.66 % Marks.
* High School Level (10th), Koodali HSS, Kerala State Board, 2007-2008, 83 grade

Technical Skills

1. REVIT MEP
2. HAP Software
3. AutoCAD
4. CREO

Have a decent experience working on Microsoft Windows and Linux

Projects and Seminar

Btech

* Project-A study on the Engine efficiency improvisation by using Magnetic gears
* Seminar-The Analysis of the effect of different Nanoparticle shapes on shell and tube heat exchanger using different baffle angles and operated with nanofluid

Diploma

* Project- Automatic Electromagnetic Clutch
* Seminar- Cyclone Engine

Achievements and Other Activities

* Attended ten days Implant training in Mahindra Kannur
* Attended a one week training class in AutoCAD and CREO
* Member of Organizing Committee of technical festivalof College of EngineerinThalassey, AGNITUS-2016.

Personal Profile

**Date of Birth & Age :** 16-01-1993

**Marital Status** : Single

**Languages Known :** English, Malayalam and Hindi

**Hobbies :** Reading Books, playing cricket &Music Enthusiast

**Height & Weight :** 184cms/90 kg

 **Blood Group :** O +ve

**About Me**

I am a talented young aspiringengineering student who has a passion for technology and everything related with it.I Have a good experience in managing and controlling a team. I am a Hard worker and a honest person who find extreme satisfaction in completing task that are assigned to me with the highest perfection. Having an inquisitive and an engineering bend of mind , joining this organization will give me the precious chance to give my 100% and improve myself as an Engineer and an individual.

**Declaration**

I hereby declare that the above information given by me is true to the best of my knowledge