## Role: Volunteer Math Tutor

#### **Experience:**

- \* Personable, patient and adaptable Math tutor with 3 years of experience tutoring K-12 and college students in Mathematics. Highly reliable and
- \* approachable person with 8 years of professional experience in people management, leadership, documentation, multi-tasking, innovation and
- \* Teaching Experience
- \* Corporate Experience

- \* personable, patient and adaptable math tutor with 3 years of experience tutoring k-12 and college students in mathematics. highly reliable and
- \* assisted students from k-12 through college on a variety of class assignments, helped them understand how to solve quantitative problems
- \* evaluated college level exam papers, making sure grades accurately and fairly reflect the quality of students' work.
- \* master of business administration : decision sciences 2007 san francisco state university city , state
- \* bachelor of science: mathematical engineering 2004 yildiz technical university city, turkey
- \* tutoring, teaching, mathematics, algebra, geometry, english, content management, documentation, middle school & high school math,
- \* college math, presentation, analysis, grading and evaluation, problem solving, esl students, technology integration, classroom monitoring,

## **Role:Maintenance Engineer**

## **Experience:**

- \* MECHANICAL DESIGN ENGINEER INTERN
- \* Over 2 years of combined professional and educational experience in 3D Modelling and Product Design 1 year of hands-on experience in FEA,
- \* Researched in the fields of CFD and Design of Heat Transfer Mechanisms Internship experience as Maintenance Engineer Well rounded
- \* Hands-on Experience: AutoCAD, AutoDesk Inventor, Pro Engineer, Creo, MicroStation, SolidWorks, Catia V5, Matlab, Ansys,
- \* Experience
- \* Company Name City , State Mechanical Design Engineer Intern
- \* Experience in Recoil, Hang off and Drift off analysis Steady State Multiphase Flow Simulation of pipelines using Pipesim considering Flow
- \* Engineering, Stress Analysis, Wall thickness evaluation and Tension force calculations Gained experience in applying various industry codes
- \* Company Name Maintenance Engineer Intern

- \* cgpa master of science : mechanical engineering gpa: gpa: 3.274/4 mechanical engineering gpa: 3.274/4
- \* university of houston main campus texas cgpa bachelor of engineering : mechanical engineering mechanical engineering
- \* anna university india

## Role: COMMUNICATIONS CONSULTANT

## **Experience:**

- \* Client-focused communications professional with nearly 10 years of internal communications, marketing, and public relations experience.
- \* Nonprofit and Public Relations agency experience
- \* Experience in Adobe InDesign creative software and WordPress
- \* Experience
- \* Develops internal send-all emails reaching more than 200,000 Kaiser Permanente employees.
- \* Internal Communications Specialist 05/2013 to 06/2015 Company Name City , State
- \* Developed creative concepts for employee communication projects to a variety of internal clients and business partners.Â
- \* Board & Leadership Experience

- \* master of communication management, m.c.m. 2016 university of southern california city , state , usa
- \* bachelor of arts: communication 2012 university of hawaii city, state, usa
- \* bachelor of arts: psychology 2012 university of hawaii city, state, usa

# Role: ENGINEERING MANAGER/QUALITY MANAGER

#### **Experience:**

- \* Additional experience in design, marketing and manufacturing support for fabricated metal products used for polymer filtration, turbine engine gas
- \* path seals, aerospace and industrial acoustic treatments, and thermal barrier systems. Four years experience in product design and manufacturing
- \* supervision for metallic brush seals used in gas and steam turbine engines. Seven years experience in Design and Manufacturing Engineering of
- \* Professional Experience
- \* Provide sales support for other electrical and mechanical devices distributed by Allied International.
- \* Experience with AutoCAD, Microsoft Office, and various ERP systems.

- \* bachelor of science : mechanical engineering , 1978 rose-hulman institute of technology city , state , usa
- \* bachelor of science in mechanical engineering, rose-hulman institute of technology. additional management and business training at stetson
- \* university and brunswick corporation.

## Role: BUSINESS DEVELOPMENT MANAGER

## **Experience:**

- \* 40M people by providing low cost, safe, clean and reliable renewable energy- solutions to the complex regional electricity problem. International
- \* development experience and effective record of leading sales, strategic plans and financial reporting across three continents resulting in sales and
- \* Experience in project management and driving product implementation
- \* Experience with execution and
- \* Experience
- \* Created value propositions, international programs and strategic plans while maintaining multi-location, International accounts.
- \* Conducted international research, data gathering and analysis in direct support of POTUS / SECDEF.
- \* Desire to make significant contribution to a growing International organization.
- \* Measurable business strategy and operational experience.

- \* mastered ms office to highlight financial models and analysis to suggest investment opportunities.
- \* bachelor of science: management 2013 rutgers university city, state, usa
- \* executive education; management stanford university graduate school of business city , state , usa