

Ishan Vasan

Objective

I desire to develop professionally and personally by applying my knowledge and skills in a competitive organizational atmosphere aiming for synergistic growth.

Personal Details

Address: Nalanda Building, Sector-17, Plot No.-64, Vashi, Navi Mumbai.
Date of Birth: February 16, 1989.
Family Background: Father-Businessman
Mother- Housewife
Email id: vasan.ishan@gmail.com

Education

Degree	Year Of Passing	University/ Board	College/ School	Percentage	Class	Relevant Courses:
B.E (Mechanical)	2011	Mumbai University	Fr. Conceicao Rodrigues Institute of Technology, Vashi	60.8%	I class	1.Machine Design 2.Production Processes 3.Strength of Materials 4.Refrigeration and Air Conditioning 6.Theory of Machines
Higher Secondary Certificate	2007	Mumbai Board	St. Mary's Junior College, Vashi.	74.8%	I Class	1.Physics 2.Chemistry 3.Maths
Secondary School Certificate Exam	2005	Mumbai Board	Sacred Heart High School, Vashi	83.33%	I Class with distinction	1.Maths 2.Science

Computer Skills

1. AutoCad , Pro-E and Ansys.
2. C, C++, Java programming languages.
3. Microsoft Office (MS Word, MS Excel, MS Power Point)

Professional Activities

Conducting pre and post trials using the company's products like Thermact-B which is a fuel additive along with the technical team in sugar plants (namely Hiranyakeshi SSK and Nandi SSK in Belgaum, Karnataka) and taking the measure of improvement in combustion efficiency of the boiler. Also conducting presentations for the client, gathering client information, making product requirement proposals, preparing the cost benefit analysis for the user. Was successful in obtaining a new client which was into sugar production which turned out to be a profitable venture for my employer.

Extra and Co-curricular activities:

1. Was the sports house leader in school, organized many sporting activities in school. Played many Cricket tournaments in college.
2. Member of the 'Society of Automotive Engineers', 'Indian Society of Heating, Refrigeration and Air conditioning Engineers' and 'Mechanical Engineers Student Association'
3. Took part and won group singing competitions in college.
4. Organized seminars under 'Mechanical Engineers Student Association'

Teamwork Experience

1. Group Project-Virtual Instrumentation for Speed Measurement and Control.
2. Group Project-Made Scott-Russell Linkage Mechanism.

Leisure Activities

1. Reading novels and newspapers, travelling and exploring new places, listening to music and singing.
2. Browsing the Internet for learning about new things in the field of science and technology.
3. Trekking and gymming.

Ishan Vasan