

SYED MUSADDIQ

OBJECTIVE

Seeking a good position in Mechanical industry where I can enhance my knowledge of the yesteryear's to give the best to the organization substantially.

WORK EXPERIENCE

Sprinklr Data Solutions.

February 2020 – still working

Japanese Data Quality analyst.

- Tagging the product insights of Japanese Data and sorting them based on different factors.
- Later on, inputting this data to Machine Learning models.

BIEC Imtex Forming 2020.

January 2020

Japanese Interpreter at JETRO Group of Japanese Companies.

- Managing the visiting customer's and helping in communication from Japanese to English and vice-versa.
- Assisting in marketing of various Japanese company products and services to the visiting customer's.

AXISCADES Engineering Technologies Ltd.

November 2019-December 2019

Internship at Airbus Fuselage Design Centre India(AFDCl)

- Read the drawings from AIRBUS and find the damage caused.
- Open the DMU(3d) model of Aircraft's in CatiaV5 and analyze the affected part.
- Analyze the part after re-design and find if it is feasible and air worthy.

Federal-Mogul Goetze India Ltd.

December 2019

Japanese Interpreter at TPR Piston ring plant.

- Assisting the Japanese technician to communicate with the employees in the shop floor.
- Translate the manuals of various machines present in the shop floor.

ACADEMIA

- B.Tech in Mechanical Engineering from Reva University from year 2014-2018, Bangalore.

1st Semester	7.91
2nd Semester	8.55
3rd Semester	8.08
4th Semester	7.83
5th Semester	8.54
6th Semester	8.76
7th Semester	9.00
8th Semester	9.35
Aggregate	8.51

- **P.U.C** in M.E.S Vidyasagar PU College, Bangalore from 2012-2014 with **75.16%**.
- **S.S.L.C** from Carmel High School, Bangalore in the year 2011-2012 with **78.24%**.

PROJECTS

Name: Corrosion Resistant Coatings.

Duration: December 2017- July 2018

Synopsis: I and 3 of my classmates have chosen this as our final year project in which we are creating a metallurgical powder of nano-scale which is coated on boiler tube materials using HVOF method to prevent corrosion and wear. The main objective of this project is to understand the rates of corrosion and wear on the substrate as well as the coated substrate material and eventually give a viable solution to industries for the long cause problem of corrosion.

Title: Pneumatic Cutting Machine.

Duration: November 2016

Synopsis: My friend and I had fabricated a pneumatic cutting machine as a mini project for our manufacturing subject. In this project we took a pneumatic cylinder and attached a shearing blade at one end of the piston. The whole apparatus attached to a frame and the movement of the blade was controlled by the press of a button. The end result was minimum human effort was required for sheet metal cutting with the use of pneumatics.

EXTRA CIRCULAR
ACTIVITIES

- **Published a technical paper** in International Journal for Science and Advance Research in Technology (IJSART) in Volume 4, Issue 5, May 2018.
- Participated in **Vedic mathematics workshop** during my 2nd year B.Tech in Reva University. At the end of this workshop I learnt some of the ways in which mathematical problems can be solved at a faster rate by the use of Vedic math concepts.
- Participated in 5-day workshop on **Automobile Dynamics conducted by Formula-1 Marshals of Force India** during my 3rd year engineering in Reva University. In this rigorous workshop of 5 days I learnt the in depth working of an automobile and its technical terms along with practical sessions.
- Took part in activities such as gaming and quiz competitions during my Engineering and school days which were conducted by various organizations and also won prizes.
- Organized activities like **Automobile quiz and Stage Anchoring** during my B.Tech which helped me to overcome my stage fear and learn leadership and management skills.
- **Member of Professional bodies like SAE India, Indian Institute of Foundry men(IIF).** Being a member of such bodies helped me to interact with various delegates and CEOs of various industries also I enhanced my knowledge by attending there technical talks.
- Proficient knowledge and working of software's such as **Solid Edge, Creo 2.0, Auto CAD 2D, GD&T, CATIA, ANSYS.** I learnt these software's during my engineering in which I understood the design and drafting of various, machines as well as civil structures.

- Basic Knowledge in **MATLAB** which I completed from Magnificent 2 Software services and Technologies Inc.
- I also have experience of Japanese language till **JLPT N3 level** with certification.

STRENGTH

- Good communicator and gets well along with co-workers.
- Great attention to detail.
- Have a good sense of humor.
- Good at managing other people.
- Independent and doesn't depend on others to get the job done.

WEAKNESS

- I tend to work overtime to complete my tasks which end up affecting my personal life.
- Gets nervous initially during presentations and speeches.

PERSONAL DETAILS

Fathers name: S.A.K Masood.

Address: #10/3, Khazi Street, Basavanagudi, Bangalore-04.

Reference: Will be provided when required.

Date Of Birth: 18 July 1996.

Languages Known: Hindi, Kannada, English, Urdu, Japanese(JLPT N3 proficiency).

Hobbies: Cricket, Football, Numismatics, Reading novels.

Signature: SYED MUSADDIQ.