

KRUNAL VYAS

Mobile: +91-83204-23798

Email-ID: krunalvyas96@gmail.com

CAREER OBJECTIVE:

To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth. I would like to utilize my lively and energetic attitude in given work with great enthusiasm. I would also like to perform administrative tasks and responsibilities & would like to lead my employees and make them participate in doing constructive programs.

EDUCATIONAL QUALIFICATION:

Standard/Degree	Board/University	Year of Passing	Percentage
B.E. Mech.	G.T.U.	2017	8.26 (CGPA) = 77.6%
H.S.C.	G.S.E.B.	2013	50%
S.S.C.	G.S.E.B	2011	64.2%

PROFESSIONAL EXPERIENCE:

ATC CHAINS INDIA

Quality & Development Engineer

25-June'18 – 26-Jan'19 : Product Development

Quality Assurance

Project & Safety Management

TOYOTA TSUSHO STEEL SERVICE INDIA PVT. LTD.

Sales & Materials Dept. – Junior Officer

01-Feb'19 – PRESENT : Handling Import Material from Japan (JFE & NSC) &

South Korea (POSCO & HYUNDAI)

Supply Chain Management & Purchase Executive (Ordering, Stock & Inventory Management, Logistics, Data Analysis, EXIM)

INTERNSHIP:

KALPATARU POWER TRANSMISSION LIMITED. , SECTOR-28, GANDHINAGAR.

It was three-month (2 days a week) program in which I get the knowledge about different type of Machines like CNC Angle Punching Machine, Striating Machine, Cutting Machine, Bending Machine, Stamping Machine and also get the knowledge regarding to the Galvanizing Procedure. In the Galvanizing procedure different type of bath like Degreasing bath, Acid bath, Water bath, Flux bath, Dry oven and Zinc bath and we also get to know the importance of each of bath. During that phase, I also understand the working procedure of large scale multinational company. It was excellent experience for me as a student.

AUTO VIGYAN

Under the title “Auto Vigyan”, GTU & Carmate tech center organized a workshop cum internship program during June 2015. The workshop was on “Basics of Automobile” for 15 days in which I learned how to assemble & disassemble Yamaha bike engine and Hyundai i10 car engine. It was a good experience for me to get knowledge about the engine and how an engine works practically & I was made aware of recent changes occurred in the automobile.

ACADEMIC PROJECT:

“Study and Development of Prototype of Multi Metal Forming Operations Machine Tool”

Now a days, different types of metal forming operations are carried out with the help of different kind of metal forming equipment. Due to this type of individual machine set-up, it is more time consuming & requires more effort for material handling. So the concept has been coined to developed new metal forming machine which can do several metal forming operations in a single set-up. The developed machine requires less space, less work handling, requires less time, high productivity and portable.

TECHNICAL SKILLS:

Autodesk Certified Professional: AutoCAD

Solid Works

MS-Office

ACHIEVEMENTS AND EXTRA CURRICULAR ACTIVITIES:

NCC “C” Certificate with “A” Grade

Represented Gujarat at All India Vayu Sainik Camp – 2014

Winner of Zonal GTU Tech Fest in Junkyard Wars.

Passed the exam of Autodesk Certified Professional: AutoCAD 2015 on 29th Jan 2016.

Co-ordinated the event during GTU Youth Fest.

PERSONAL DETAILS:

D.O.B: 20-May’96

Language: English, Hindi and Gujarati

Marital Status: Single

Nationality: Indian

Hobbies: Running, Cycling, Swimming

Interest: Trekking, Horse-Riding

Address: B/57, Jadeshwar Society,

Opp., New Ratnakar Society Part-2,

Ranip, Ahmedabad – 382480