MOHAMMAD ABDUL IMRAN

CURRENTLY WORKING AS BUSINESS DEVELOPMENT ASSOCIATE AT BYJU'S (THINK AND LEARN PVT LTD)

OBJECTIVE

To obtain a position that will enable me to use my strong organizational skills, award-winning educational background, and ability to work well with people

SKILLS & ABILITIES

Communication Skills, Ability to Work Under Pressure, Decision Making, Time Management, Self-motivated, Leadership, Adaptable, Leadership Skills.

VITALS

40-6-1 Anand complex Flat B-4

Vijayawada AP 520010

+91-96427 43147

imran14007340@gmail.com

EDUCATION

K L UNIVERSITY, VADDESWARAM, B.TECH

Graduation in Mechanical Engineering Stream with Specialization in Automobile Engineering with 7.92 CGPA from 2014 to 2018.

SRI CHAITANYA EDUCATION INSTITUTION, VIJAYAWADA, INTERMEDIATE

Studied my Intermediate in MPC with 77.6% 2012 to 2014.

RAVINDRA BHARATHI PUBLIC SCHOOL, VIJAYAWADA, HIGH SCHOOL

Studied my high School with 8.0 CGPA in the year 2012

COMMUNICATION

Can communicate very well in English, Hindi & Telugu languages.

INDUSTRIAL EXPOSURE

ALIENS DEVELOPERS PVT LTD, HYDERABAD.

DONE 3 MONTHS AS A TRAINEE PROCUREMENT ENGINEER FOR STATION 4 JULY - SEPTEMBER 2018.

ROCKWELL INDUSTRIES LIMITED, HYDERABAD.

DONE 3 MONTHS OF INTERNSHIP WITH PROJECT "MARKETING TYPES OF FREEZERS AND CHILLERS IN TERMS OF QUALITY AND PRODUCTION" FEBRUARY-APRIL 2018.

VIJAYAWADA THERMAL POWER STATION

VISIT FOR THE PROJECT PURPOSE FOR THE PROJECT "VIBRATION BASED CONDITION MONITORING OF A ROTATORY MACHINERY" IN JANUARY-2018.

BHARAT HEAVY ELECTRICALS LIMITED, HYDERABAD.

DONE 30 DAYS OF INTERNSHIP WITH PROJECT "STUDY OF MANUFACTURING OF STEAM TURBINES" IN MAY-JUNE 2016.

CERTIFICATION

Completed a software AltairHyper-Mesh basic (Design software). Completed a software Catia basic (Design software).

MOHAMMAD ABDUL IMRAN

TECHNICAL SKILLS

ANSYS, SOLID WORKS, HYPERMESH.

WORKSHOPS

Engine Overhauling at K L University. Participated in a work shop "TRANSFORM YOURSELF".

CO-CIRCULAR ACTIVITIES

Worked as a Non-Technical Coordinator at SAMYAK-2016. Non-Technical Wing Coordinator for YANTRIK-2017.

PROJECTS

ANALYSIS OF A HELICAL COMPRESSION SPRING. DESIGN AND FABRICATION OF V-PULLEY IN MACHINE TOOLS ENGINEERING. A PROJECT ON "MICROSTRUCTURE OF WELDED HCS AND LCS".

STRENGTHS

CONFIDENT, HARD WORKING, SELF MOTIVATED, LISTENING SKILLS, FLEXIBLE AND FRIENDLY.

WEAKNESS

I TRUST PEOPLE VERY EASILY WHEN I WAS ASKED FOR HELP.

HOBBIES

GARDENING, TRAVELLING & BADMINTON.

DECLARATION

I hereby affirm that above furnished information is true to the best of my knowledge.

MOHAMMAD ABDUL IMRAN