

Syed Ali Ehtesham Abdi

📍 A-159, block 1, gulshan iqbal, Karachi, 75300, Sindh, Pakistan
📞 +92 346 3557152

✉ ahtashamabedi@gmail.com

📅 Date of Birth: jan 09, 1996 | 🇵🇰 CNIC: 42201-0508840-9 🇵🇰 PEC NO: 36048

🌐 LinkedIn Profile: <http://www.linkedin.com/in/ehatesham-abedi-397a0b133>

OBJECTIVES

Seeking a challenging career by giving all my skills to my profession and waiting for an initiative role and responsibility.

WORK EXPERIENCE

Job Position

Period

Name & Address

Official website of Employee

Job Responsibilities

Trainee Engineer

Oct 02, 2017 to present

Alsons Industries site area, Sindh, Pakistan

<http://www.alsonsgroup.com/>

Project planning and control | Identification of the requirements for a new product/project | process design/Improvement | prototyping and testing | Feasibility of new and current projects | design review in manufacturing if needed | any other task assigned by head of department.

Job Position

Period

Client's Name & Address

Official website of Employee

Learning

Intern

June 2016 to july 2016

Lucky cement, nooriabad, Sindh, Pakistan

<http://www.lucky-cement.com/>

Study the process of crusher which crush the limestone by 9 rods | study the process of RMP which takes the material from yard according to their need | study the process of vertical raw mill which grinds the material | study the process of rotary kiln which heats the material at high temperature | study the process of cement mill which grinds the cement after gypsum is added.

Job Position

Period

Employer's Name & Address

Official website of Employee

learning

Intern

July 2016 to aug 2016

Faraz Industries, industrial area, Sindh, Pakistan

<http://farazindustries.com/>

Study the process of die casting (aluminium and zinc) | study the process of CNC Machining (2 & 3 axis) | study the process of molding and its defects | study the process of electroplating and its defects.

EDUCATION

Title of Degree Awarded

Area of Specialization

Duration

Major(s)

Bachelor of Engineering

Mechanical Engineering

Sep '01, 2013- Jun '05, 2017

Engineering Design | Strength of Materials | Thermodynamics | Machine Design | Fluid Mechanics | Heat Transfer | Manufacturing Process | Control Engineering

DHA Suffa University, Phase 7, khayab-e-tufail, Sindh, Pakistan.

Name of Institute & Address

Title of Degree Awarded

Area of Specialization

Duration

Intermediate

Pre-Engineering

01 sep 2011 to 01 jun 2013

Govt degree college gulshan iqbal karachi

Name of Institute & Address

Title of Degree Awarded

Area of Specialization

Duration

Matriculation

Computer Science

2009 to 2011

Name of Institute & Address

St.patrick's high school

TRAINING

MS Project | IQA | 5S | Health & Safety | FMEA

SKILLS

Solidworks | Ansys | Matlab | MS office

Certification(s)

Heat Ventilation & Air Conditioning systems from skill development council.

REFERENCES

Reference to be provided on Demand