Address: House No:753, Street No: 105,I-10/4 Islamabad, Pakistan.

Mobile Phone: +923457785912,+923245734328 E-mail: muneeb2411@hotmail.com

DOB: 24-11-1993

Status: Available Location: Pakistan



Muhammad Muneeb Ali

Objective

I am a graduate of Mechanical Engineering and SAP Certified Associate Consultant who is looking forward to explore the practical implementation of concepts and techniques learn during the program as well as refine and redefine my intrapersonal and engineering management skills in a competitive and professional organization.

Skills Profile

Being a Mechanical Engineer and SAP Certified, I am adept in the following;

- SAP S/4HANA Sourcing & Procurement
- ANSYS WORKBENCH 16.0
- MATLAB
- Engineering & Project Management
- Microsoft Office

- SOLIDWORKS
- Agile Methodology
- PTC-CREO
- Manufacturing Process
- Public Speaking

Qualification

BSc Mechanical Engineering, 2018, Wah Engineering College, University of Wah, Wah Cantt.

CGPA: 3.16/4.00

Higher Secondary School Certificate (HSSC-Pre-Engineering), 2013, Federal Board, Pakistan

Secondary School Certificate (SSC-Science), 2010, Federal Board, Pakistan

Professional Experience

Trainee at SAP's Young Professional Program (September 2018 to November 2018) The training program is an highly focused and organized schedule of 10 weeks facilitated by SAP, where the best trainers from all over the world trained 25 students for SAP Applications.

Training that were the part of this Young Professional Program is mentioned below;

- SAP S/4 HANA Overview
- SAP Certified Application Associate SAP Ariba Procurement (P2P)
- SAP Certified Associate SAP Activate Project Manager
- Advance Communication and Presentation Skills
- Design Thinking Workshop Winnovate
- SAP Internal Sales Overview Workshop

Projects

FYP: Mathematical Modelling, CAD Design and CFD Analysis of pressure fed liquid rocket engine.

Other Projects:

- Fabrication of JET Engine model and its parts
- Design and Fabrication of Human Powered Vehicle
- · Fabrication and Testing of Popsicle sticks bridge
- Fabrication and Testing of Water Bottle Rocket

Internship Experience

Pakistan Ordnance Factories-Wah Cantt (July 2017 - August 2017) Mechanical Engineering Intern

 Worked at weapons factory, Medium Armed Artillery Factory (MAA Fy) and Small Armed Artillery Factory (SAA Fy), observed and understood different manufacturing operations involved in manufacturing and testing of military weapons and equipment's, internship was primarily focused on the areas of manufacturing facilities and production. I also wrote internship report during training.

WeatherFord International - Islamabad Yard (August 2016 - September 2016) Internee Engineer

- Worked as an Engineering Intern in Drilling Rental Tools (DRT) department, where I observed different operations and perform various tasks of department
- Worked in Machine Shop of yard for one month, where I organize, observe and performed various machining operations like turning, drilling, boring, etc. on different machines
- I also visited and observed basic functioning of different department of Oil Field Wireline, Completion, Liner Hanger, Tubular Running Services etc.

Courses & Certifications

ASME Standards and Certifications (Online Assessment based course by ASME) SAP Activate Project Manager AP S/4HANA Sourcing & Procurement

Co-Curricular Activities Awards & Honors

WORK EXPERIENCE:

Chairperson ASME WEC CHAPTER (2017-2018)

American Society of Mechanical Engineer- Wah Engineering College Chapter Responsibilities:

Leading, aspiring, motivating, managing and directing a team of 40+ active volunteers

Arranging workshops, technical events, conferences and scholarship seminars Recruiting young, dynamic and dedicated members in society.

President WEC Social Services Club (2017-2018) Responsibilities:

Raising Awareness about social issues in the society and motivated peers to fight against them.

Organizing and arranging visits to orphanages, old age homes and institutes for special children.

Celebrating special occasions and festivals with needy and poor peoples of the society.

ACHIEVEMENTS:

- ✓ Winner Model Jet Engine Competition (Airex, GIKI 2017)
- ✓ Winner Wind Turbine Design Competition (IMEC, GIKI 2016)
- ✓ Winner Water Rocket Competition (HITEC OLYMPAID, HITEC 2016)
- ✓ Winner Bridge Building Competition (IST Youth Carnival, IST 2015)

Languages

English: Good proficiency in reading, writing & speaking. Urdu: Excellent proficiency in reading, writing & speaking.

Punjabi: Excellent level proficiency in reading, writing & speaking