# **Asad Naeem**

## **Engineering Graduate**



m.asadnaeem@hotmail.com



+92(324) 5228345



http://bit.ly/2u0QqVe

asad.naeem6

## **Summary**

Conversant, innovative & level-headed engineer possessing strong technical acumen & extensive knowledge of engineering methods. Being an enthusiastic and competent professional and effective team player, I am capable of managing team work as well as leading team to successfully accomplish goals. I possess strong numerical, analytical and technical skills that will be helpful in industrial applications. As a proficient and innovative person I have equipped myself with experience, expertise and skills and can serve your organization as a valued resource

## **CORE STRENGTHS & ENABLING SKILLS**

- Materials Engineering
- Quality Assurance/Control
- Troubleshooting & Inspection
- Project Management
- Leadership
- Lean Production

- Team Player
- Technical Reporting & Analysis
- Communication & Presentation

#### **EDUCATION**

National University of Sciences and Technology (NUST), Islamabad, Pakistan (2014–2018)
 BE- Materials Engineering

#### PROFESSIONAL EXPERIENCE

## SAP, Lahore, Pakistan

Young Professional Program (Aug 2018 – Present)

**Achievements:** 

- SAP Activate Certification
- SAP Sourcing and Procurement Certification

## Mari Petroleum Company Limited, Islamabad, Pakistan

Operations Intern (July 2017 - September 2017)

**Responsibilities/Achievements:** 

- Preparing Daily Drilling Reports under the supervision of Drilling Engineer
- Working as an assistant on Rig to Drilling Engineer during his shift timings
- Preparing End of Well Report under supervision after completion of drilling of well.

## Fiber Craft Industries, Lahore, Pakistan

Manufacturing Intern (July 2016 - August 2016)

**Responsibilities/Achievements**:

- Part of the project team to manufacture 200 rescue boats for PDMA Punjab within the time span of five weeks, from materials selection, mold making till manufacturing and final crafting.
- Assisted Project Engineer in Chemical Tanks manufacturing for leading industries.
- Part of the project team to manufacture FRP pipes of diameter 1400mm through filament winding process for Power Plants.

## **Certifications**

- Six Sigma Yellow Belt TUM School of Management
- QPLS1x: Six Sigma: Define and Measure TUM School of Management
- QPLS2x: Six Sigma: Analyze, Improve, Control TUM School of Management
- QPLS3x: Lean Production TUM School of Management

## Extra-Curricular

- Coordinator Resources, NUST Olympiad 2017
  - Heading the Resources portfolios that include teams of Procurement, Logistics, Inventory Management, Supply chain, Transport, Accommodations and Decor for the mega-event comprising of more than 40 Events and Games and 3 Social Events in which a collective of 4000 people participate with a total budget of 7.2 Million PKR.
- Deputy Director Logistics, NUST Olympiad 2016
  - Working under the director and leading a team of 10 to procure every single item for the mega-event with a total spending of 6.7 Million PKR, all through ourselves.
- Manager Logistics, NUST Science Society (Sep 2015- June 2017)
   Leading team of three to procure items required for the events conducted by society during the entire year and also heading two major events including National Science Bee during this time.
- Director Logistics and Finance American Society of Materials Engineers, NUST Chapter
  Leading team finance and logistics for the entire calendar year and responsible for budgeting and
  procurement of all the conferences conducted by chapter including APCoMS.
- Executive Marketing Beijing Forum 2016
   On-ground marketing and engaging corporate sponsors for the international forum conducted by NUST.

#### References

Available on request