Ahsan Tariq

House No CB-467 Sir Syed Chowk Rawalpindi

0346-5366306

E-mail: ahsantariq510@gmail.com



OBJECTIVE

I am an energetic and unique thinker with great proficiency to learn new technology, multitalented, strong patience and good communication skills with that ability to handle pressure situations and able to work in a diversified group and can also manage tasks individually. My current goal is to obtain a challenging position in Engineering industry and academic skills will add value to organizational operations, customers and as well as society. With my Bachelors in Mechanical Engineering from Capital University of Science & Technology (C.U.S.T), Islamabad old name (M.A.J.U). I am now in a perfect position to start my career.

WORK EXPERIENCE

Empower Pakistan

May 2018 - Continued

Sadder, Rawalpindi
Working on product research

- Transcription
- Documents
- Parts
- Videos

EDUCATION

BS (Mechanical Engineering)

| Muhammad | Ali | Jinnah | University. | 2013-2017 |
|--------------|-----|--------|---|-----------|
| Islamabad.(M | | | - · · · · · · · · · · · · · · · · · · · | 2.89/4.0 |

FSC (Pre Engineering)

| Dunich | Collogo | $\circ f$ | Information | 2011-2013 |
|------------|---------|-----------|-------------|-----------|
| Pulijab | Conlege | OI | Information | 768/1100 |
| Technology | | | 700/1100 | |

Metric (Science)

| Sir Syed Public School Rawalpindi | 2009-2011 |
|------------------------------------|-----------|
| Sir Sycu i ubiic School Rawaipindi | 760/1050 |

COURSES

Chinese Language

TEVTTA Rawalpindi

PSDF

Empower Pakistan

15-Sep-2017 to 14-Dec-2017 85/100

May 2018 to July 2018

SPECIAL SKILLS

- 1. Microsoft Office
- 2. CREO Parametric
- 3. ANSYS
- 4. MATLAB, Auto CAD, PCB
- 5. Engineering-Drawing and Graphics
- 6. Application Manager
- 7. Product Research
- 8. Leadership

Memberships

- ✓ Member Pakistan Engineers Council PEC
- ✓ The Institute of Engineering in Pakistan
- ✓ Member of Red Crescent in Pakistan

Language





English

Urdu and Punjabi

REFERENCES

Available on request