

# UNSA SHAHID BAIG

## TEXTILE GRADUATE

### PERSONAL INFO

#### ADDRESS

Chapal Sun City,  
Gulzar-e-Hijri,  
Scheme-33, Karachi.

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75330, Karachi, Pakistan

#### LANGUAGES

### SKILLS

- Quick learner and optimistic.
- Leadership and Managing skills.
- Good Communication and Presentation Skills.
- Well organized and believe in team work.
- Active and confident.
- Solid knowledge of Microsoft Office.

### ACTIVITIES

- Participated in 4th NED International Textile Conference
- Representative of Project Inkle Loom in DICE Textile Innovation event 2020.
- Participated in TEDx Talks event by NEDUET

### INTERESTS

- Sports
- Travelling
- Blogging

### OBJECTIVE

To obtain a challenging position in a high quality working environment where my resourceful experience and academic skills will add value to organizational operations.

### QUALIFICATION

- **BS - TEXTILE SCIENCES**  
Ned University of Engineering And Technology  
2016 - 2020  
(CGPA 2.78)
- **INTERMEDIATE - PRE-ENGINEERING**  
St. Lawrence Government Girls Degree College  
2014 - 2016  
(A Grade)
- **MATRICULATION - SCIENCE**  
National Schooling System  
2014  
(A-one Grade)

### WORK EXPERIENCE

- **ALKARAM TEXTILE**  
**INTERN** (Sep - Oct'19)  
Examined the major processes in processing units and prepared a report.
- **GUL AHMED TEXTILE MILLS** (Jan'20)  
Experimented and analyzed the testing (fiber content analysis, yarn count and tensile strength) of two types of thread (spun and core spun).
- **YUNUS TEXTILE** (Sep'20)  
Prepared the samples on the combination of different seam and stitch class and tested those samples according to seam slippage standard
- **KASSIM TEXTILE** (Jan'21-Present)  
**QA ANALYST**  
Working in Quality Testing Laboratory and experienced in Chemical as well as Physical Testing.

### PROJECTS

- **FINAL YEAR PROJECT** (2019 - 2020)  
**INVESTIGATION INTO THE DYNAMICS OF SEAM SLIPPAGE**  
Examined the dynamics of seam slippage in garments and researched ways to minimize seam slippage.
- **SEMESTER PROJECT** (Nov'18 - Jan'19)  
**HANDLOOM WEAVING MACHINE**  
Developed an INKLE LOOM in which we made 3 meter fabric in width manually.