Shahid Azad

Age: 24

Teacher

SUMMARY

As a teacher to acquire a position where I can work in a diverse working environment in a team atmosphere. Seeking a position where I can use my multitasking skills under pressure. I want to implement my self-motivation skills in challenging work atmosphere. Responsible teacher proficient in Quran and Arabic, 5 years in teaching position. Well versed in building vibrant face to face and virtual learning.

SKILLS

Academic

- 5 Years of teaching experience.
- Well command over Arabic grammar and Darse-Nizami Course books.
- Education and Training
- Having strong grasp upon human behaviour specially child psychology.
- Classical and Modern Arabic grammar
- Very friendly and supportive towards students.
- Having multiple techniques and styles while explanting difficult topics
- Always ready to solve students difficulties and problems during and after studies
- Able to work calmly under any pressure and environment

Qualification

- Graduation from Political Science. (Pursuing)
- Diploma in Software Engineering. (From WAP INSTITUTE Bihar)
- Alim Course (From مدرسة الامام قاسم الناتوتوى ر.ح Under the supervision of Hazrat Maulana Sajjad Nomani D.B)

Teaching Experience

- 5 Years in _ مدرسة دار الهدى Online) from 2017 to 2022.
- 1 Years of teaching in مدرسة لابنات in Rajasthan (Online) from 2019- 2020
- 3 Years of teaching deeniyat to small children in Local madarsa 2019 2021

Languages

Language

- Arabic: Understand (Good), write (Good), Speak (Average).
- English: Understand (Good), Write (Average), and Speak (Average).
- Urdu: Understand (Good), Write (Good), and Speak (Good).
- Hindi: Understand (Good), Write (Good), and Speak (Good)

Phone: +91 9110995116 Email: <u>sshahid.fazad@gmail.com</u> Address: Iman Hospital, Bahadurpur India 848101

Passport: YES

Technical

- Well trained in operating computer and troubleshooting.
- Website design & Development
- Desktop & Mobile Application development
- Arabic, Urdu and English Typing
- Video editing
- Graphic design
- Advertisement