



Arslan Majid

Software Quality Analyst

amhmultan@gmail.com ✉

03336323103 📞

Multan, Pakistan 📍

linkedin.com/in/amhmultan in

@amhmultan 🐦

amhmultan 🌐

"I'm a Software Quality Analyst specializing in computer Science. I currently work at EduSoft System Solutions and my team is working on developing Enterprises Resource Planning Applications and having a portfolio of 750+ Clients. So, I'm interested in meeting people with similar backgrounds, and I'm also considering changing job so I'm hoping to learn about the work environments in different companies and in new technologies."

WORK EXPERIENCE

Software Quality Analyst

EduSoft System Solutions

04/2019 – Present

Multan, Pakistan

EduSoft System Solutions deals in Business Solutions

- Project Management /Testing
- Doctors Lab & Research Center
- CSPL Multan
- CPEIC Multan

Contact: Asad Khan – 03088884111

IT / Admin Officer

Aziz Group

04/2015 – 01/2018

Multan, Pakistan

Aziz Group is leading pesticides company in Multan.

- Achievements/Tasks
- Conferences. (Dealer /Annual Sales)
- Local Area Networking.
- Troubleshooting.

Contact: Kashif Saleem – 03345443357

EDUCATION

Master Of Computer Science

Virtual University Of Pakistan

08/2013 – 08/2017

Multan, Pakistan

- Courses
- Online Shopping Web Application
- Project Final Report
- SRS Document

Bachelor Of Commerce

Allama Iqbal Open University

08/2009 – 08/2011

Multan, Pakistan

- Courses
- Commerce
- Bank Internship

SKILLS

HTML

CSS

BOOTSTRAP

Front End Development

PHP

MySQL

JQuery

JavaScript

SDLC

SRS Document

SQL Server

STLC

Business Development

PERSONAL PROJECTS

Online Grocery Point (12/2016 – 06/2017)

- Shopping Cart
- Admin Panel
- User Panel

ACHIEVEMENTS

Internal Progression (04/2015 – 01/2018)

I implement many new technologies and policies into the group.

LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Professional Working Proficiency

Punjabi

Full Professional Proficiency

Saraiki

Limited Working Proficiency

INTERESTS

Research & Development

Snooker

Travelling