



# Faisal Shehzad

IT Engineer

I am an organized, efficient and hard working person, and am willing to discover and accept new ideas which can be put into practice effectively.

✉ faisalshehzad027@gmail.com

📍 Lahore, Pakistan

📞 03240448569

🌐 [linkedin.com/in/faisal-shehzad-4442212](https://www.linkedin.com/in/faisal-shehzad-4442212)

## EDUCATION

### BSIT PUCIT, Lahore

08/2018 - 11/2022

Courses

- OOP
- ALGO
- OS
- Web Engineering
- DSA
- DB
- SE
- SQA

### INTERMEDIATE

#### Govt. College Shahpur Saddar, Sargodha

05/2016 - 05/2018

924 out of 1100

### Matric

#### Govt. High school Shahpur Saddar, Sargodha

09/2014 - 04/2016

906 out of 1100

## WORK EXPERIENCE

### Coding Fiverr

07/2020 - Present

Lahore, Pakistan

I have been during freelancers projects for the past few months for various clients across the globe. My major expertise in freelancing projects are android app development using flutter and programming projects using c, c++, python etc for various clients and they are happy with my results.

## SKILLS

Management skills

Critical thinking

Organization

Integrity

Decision making

Leadership

Drive

## PERSONAL PROJECTS

### Facial Recognition Attendance System (09/2021 - 07/2022)

- An attendance system that recognizes the students from the saved dataset and mark their attendance by name.
- Language: Python.
- Libraries: Dlib, OpenCV, face-recognition.

### School Management system (09/2019 - 02/2020)

- A web application which manages students attendance, grades and courses schedule and teachers' attendance and their schedules.
- Technologies: Html, CSS, Python, SQL.

## CERTIFICATES

### Social solutions (02/2019 - Present)

Appreciation certificate by society for sustainable social solutions

### Certificate of Appreciation (11/2016 - Present)

Appreciation certificate by Ali zaib foundation for blood donation.

## LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

Punjabi

Full Professional Proficiency

## INTERESTS

Cricket

Badminton

Book reading

Exercise

Explore new things