# Muhammad Asad

#### **Software Engineer**



0300-8189126



Asadishfaq100@gmail.com



Lahore



#### **PROFILE**

Want to collaborate with a company that deals in the development and advance my skills as a developer while also having a hand in developing the innovations tomorrow.



### COMSATS University Islamabad (2017-2021)

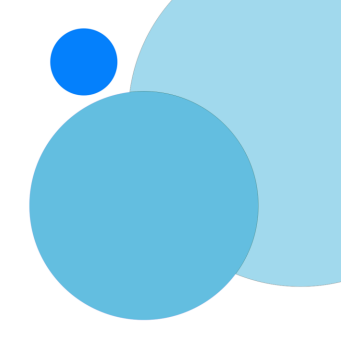
- BS Software Engineering
- CGPA 2.88

### Government College of Science (2013-2015)

- Fsc-Pre-Engineering
- Marks (868/1100)

## Qazi Grammar Boys High School (2011-2013)

- Matric
- Marks (919/1050)





04/2019- - Pharmacy Management 06/2019 System

- Developer
- Developed a Patient Management System in JavaScript and deployed to a server using MERN Stack.

03/2017- - Patient Management System 06/2017 - Developed a Pharmacy

Management System in JAVA, as a semester project.

03/2017- - Railway Management System

**06/2017** - Developed a Railway Management System in C language.

. ....

#### **WORK EXPERIENCE**

06/2018- Game Developer / 09/2018 BrainLogix

 Did 3 months internship in Brain Logix where I have gain experience on Unity 2D Development.

## 03/2019- - Full Stack Developer / 66/2019 Freelancing

 I have done client-based projects on fiver and used MERN Stack technology.





- PharmaDoc
- Developer
- The main goal of our project is to make a centralized platform which will help users by reducing the hassle of waiting in long queues for their turn at medical stores, doctor clinics and laboratories.
- This project will provide users the ability to book appointments from different doctors from their home
- All the necessary information regarding doctor's specialty and his clinic
- Timings will be easily available to user, so that they feel no difficulty in getting their appointment.
- This system will also help users to buy medicines online from an online pharmacy where they can
- get those medicines delivered at their doorstep with options of paying online or on delivery and get them prescribed digitally.
- Also, if they want to get an appointment for lab test, they can get.
- Patient portal contains all their information and regarding to their treatment and saved their previous history
- User can order medicine by uploading their prescription



