

# Asad Mahmood Asghar

# Professional Goals

Upcoming graduate in BS CS, motivated, problem solver having good concepts of OOP, DSA & Java. Aiming for a internship in your company so that I can serve & learn from your company and make a difference in this field.

## Get in touch!

#### Mobile:

+92 304 4862001

#### Email:

asadasghar39@gmail.com

#### LinkedIn:

https://www.linkedin.com/in/asadmahmoodasghar

#### **Address:**

House 30, Street 15, Cinema Road, Railway Colony, Raiwind Lahore

## **Projects**

# UAVs Obstacle Avoidance System Using Al Final Year Project | March 2021 - Present

- An efficient obstacle avoidance system in 3 -degree for UAVs that can avoid the obstacle and plan its path to avoid the obstacle.

### **Bistro Chat Application**

#### **Android Platform**

- An Android application that work like WhatsApp and has some additional like Sign in & Sign Up. Users can register and start chatting with another.

## **Takhleeq Society Application**

#### **Android Platform**

- An Android application that handles the all events, notifications, recruitments, image gallery and many other functionalities of the Takhleeq Society in FAST.

### **Bus Ticket Booking App**

#### **Android Platform**

- An Android application that has the functionality to book the ticket for the bus. It includes bus booking, Schedule for the buses, & online payment methods.

### **Venue Management System**

#### Web Platform

- A Web based system that could be used to reserve the venue for the upcoming events .

# Academic History

## FAST-National University Of Computer & Emerging Science(NUCES)

**B.S(Computer Science)** 

**2017 - Present** 

## KIPS College Lahore

F.SC (Pre-Engineering) 2015-2017

### Tameer-a-Seerat High School Raiwind

Matric (Science) 2014-2015

# **Programming Skills**

- C, C++, Java (Well Known)
- Android (Well Known)
- -Microsoft Tools (Well Known)
- Oracle, SQL (Average)
- Python (Beginner)

# Soft Skills

- Communication skills
- Problem Solving
- Dedicated
- Fast Learner
- Motivated