



# Syed Sabih Ahmed Zaidi

## Software Engineer

A passionate computer scientist with over 2 years' experience. I specialize in mobile application development and cloud computing. Agile and result oriented.



sabihs7122000@gmail.com



+923485589274



Islamabad, Pakistan



linkedin.com/in/syed-sabih-ahmed-30645a239



github.com/sabih-hub



medium.com/@i191971

## SKILLS

Flutter

Firebase

Dart

GetX

React.js

Python

Django

Next.js

Tailwind

Docker

OpenCV

MongoDB

NoSQL

Stable diffusion

ADMob

C++

AWS

Azure Cloud

## LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

## INTERESTS

Formula1 Racing

Stable diffusion

## EDUCATION

### BS-Computer Science

#### FAST National University of Computer and Emerging Sciences

08/2019 - 06/2023

Islamabad, Pakistan

##### Courses

- DevOps
- Cloud computing
- Artificial Intelligence
- Web Programming
- Parallel and distributed computing
- Digital image processing

## WORK EXPERIENCE

### Associate Software Engineer

#### RedCoast Corporation

06/2023 - Present

Islamabad, Pakistan

##### Achievements/Tasks

- Developed an Image generator app using MVC architecture.
- Integrated CI/CD pipelines for the projects using Azure devops.
- Integrated REST API's, built in Django with the application.
- Used firebase authentication and google ADMob services.
- Contributed in the integration of different payment methods.

## CERTIFICATES

### AZ-900 Microsoft Azure Fundamentals (08/2023 - Present)

Learned about Azure architectures, services, management and governance

## PERSONAL PROJECTS

### Talabgaar (Flutter, Firebase, React.js, Dart)

- An online mobile application based platform where customers can get services of a handy man while being in the comfort of their home.

### Veteran Meet (MERN Stack)

- Developed a social media platform for veterans where they can share their pictures, follow other veterans and attend community events.

### Background Remover (Flutter, GetX, Google ADMob)

- Developed an app which uses a REST API developed in python to remove the background of the image taken from the phone camera or selected from the gallery.

### Human Action recognition model (Flask, Python, PyTorch, Tensorflow, Keras)

- Developed and trained Human Action Recognition model. Successfully used the UCF101 Dataset. Successfully used Digital Image Processing concepts to retrieve features from database

## ACHIEVEMENTS

### 3x Dean's Honor list Award Achiever

Achieved SGPA greater than 3.5/4.0

Azure fundamentals certified professional