

imes

sabihs7122000@gmail.com

. +92348558

+923485589274

0

Islamabad, Pakistan

in

linkedin.com/in/syed-sabihahmed-30645a239

0

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

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.

Web Programming

Digital image processing

Parallel and distributed computing

EDUCATION

BS-Computer Science

FAST National University of Computer and Emerging Sciences 08/2019 - 06/2023 Islamabad. Pakistan

08/2019 - 06/2023 Courses

- DevOps
- Cloud computing
- Artificial Intelligence
- WORK EXPERIENCE

Associate Software Engineer RedCoast Corporation

06/2023 - Present

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. Sucessfully used the UCF101 Dataset. Sucessfully 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

Islamabad, Pakistan