

Abdul Rafay Salfi

Nationality: Pakistani **(**+92) 3165541993

Date of birth: 21/08/1999

Gender: Male

Email address: rafaysalfi428@gmail.com

in LinkedIn: https://www.linkedin.com/in/abdulrafaysalfi/

9 GitHub:: https://github.com/abdulrafaysalfi

• Address: M-930 Street-36 Amar Pura, Rawalpindi (Pakistan)

ABOUT ME

I am a full-stack developer and Software Engineer. I have worked in many languages like Java, JavaScnpL Python, React and React Native. I am looking for an opportunity to show my skills to the world and learn some new skills.

EDUCATION AND TRAINING

Bachelors in Software Engineering

Capital University of Science and Technology [17/09/2017 - 19/08/2021]

Address: Islamabad Expressway, Kahuta Road, Zone-V, Islamabad (Pakistan) https://cust.edu.pk/

F.Sc Pre Engineering

Punjab Group of Colleges [17/05/2015 - 13/06/2017]

Address: B -1372, Commercial Market, Satellite Town, Rawalpindi (Pakistan)

https://www.pgc.edu/

LANGUAGE SKILLS

Mother tongue(s):

Urdu

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

DIGITAL SKILLS

Microsoft Word / Power Point / NodeJS / React Js / React/React Native / ASP.NET / JavaScript / PHP / Firebase / Android Application Development (Android Studio) / Web Development: HTML 5, CSS, JavaScript / Git / Python / Java / MongoDB / Docker / Bootstrap / Angular / MySQL / JQuery / Linux

PROJECTS

Face Expression Recognition Web App

[01/06/2021 - 20/06/2021]

Face Expression Recognition app is a web app that detects human faces using face API. Alter detecting your face, captures your expressions like happy, sad, angry and confused, etc. This application is created using HTML and JavaScript.

https://github.com/abdulrafaysalfi/Face-Recognition-JavaScript

TIC TAC TOE Game Python

[01/05/2021 - 06/05/2021]

TIC TAC TOE is a two-player game that is created using the python Tkinter library.

https://github.com/abdulrafaysalfi/TIC-TAC-TOE-GAME-PYTHON-TKINTER

HULU Frontend Next.IS & TailwindCSS

[20/04/2021 - 01/05/2021]

It is a partial working clone of the HULU web application. I created its frontend using the Next.js framework The TMDB database API and Tailwind CSS Framework. It's is deployed on vercel.

https://hulu-next-js-tailwind-css.vercel.app/

Movie Guide Android App

[01/01/2021 - 01/02/2021]

Movie Guide is an android app that uses TMDB API to get movies data and show these data to users on this app. It informs users about trending, upcoming movies, TV Series. Users can also add movies of their choice This app was build using Android Studio and Firebase.

BMW Car Sale Web App

[02/06/2020 - 10/07/2020]

BMW car sale is a web app that shows cars of BMW brands for sale with their price. Users can buy cars from this web app. This web was build using HTML, CSS, JavaScript, and ASP.NET.

https://abdulrafaysalfi.github.io/BMW/

DoneWithIt Native App

[01/03/2020 - 20/04/2020]

DoneWithIt is an app where users can post products that they don't need anymore. Users can also buy these products.

Amazon Web App React JS

[01/01/2020 - 20/02/2020]

Amazon Web App is a partial working clone of a famous amazon store where users can buy produts. This app is built using React JS and hosted on firebase.

https://clone-f97ef.firebaseapp.com/

CERTIFICATIONS

Introduction to Cybersecurity Tools & Cyber Attacks

[13/05/2021 - 13/06/2021]

All About Bitcoin and Blockchain

[03/05/2021 - 03/06/2021]

Complete NodeJS course with express, socket io and MongoDB

[07/04/2021 - 07/05/2021]

Python Course From Basic to Advance

[04/04/2021 - 04/05/2021]

Introduction to IT and Cybersecurity

[20/02/2021 - 20/03/2021]