



SHAHZAD SALEEM

0335-9202400

mirzashahzadsaleem021@gmail.com

<https://www.linkedin.com/in/shahzad-saleem-41b943208/>

<https://shahzad-saleem.netlify.app/>

Skills:

- React
- Firebase
- SQL Database
- Adobe Illustrator
- Material UI
- Git

Education

DHA Suffa University / BSCS (2.79 CGPA)

January 2019 - Present (Graduation Year 2023)

Completed 7th Semester (3.24 SGPA) 4th year

Project

- **CRIME REPORTING & MISSING PERSON FINDER**
 - ❖ User Registration: The user has to register to file complaints, crimes or missing reports.
 - ❖ User Login: The user can log in to the system to file and check the status of his complaints or missing reports.
 - ❖ Complaints: Complaints consist of basic details of the system asks and the user has to fill in to register a complaint and check the status of his complaints.
 - ❖ Crimes: Crimes consist of all the details that the user has to fill in to register a complaint and provide a picture. If he has one related to the crime, also can check the status of the crimes he has filed.
 - ❖ Missing Persons: The System asks the user to enter all the details of the person with a photograph. The system also allows the user to check the status of his previously filed cases.
 - ❖ View Reports: The users can view the 3 kinds of reports by cities.

- ❖ Without Login: The System allows the user to check for crimes without logging in. The User can also check for missing people. However, they cannot view other user complaints.

- BLOOD BANK

- ❖ User login: This allows only the registered users to login in order to use this location tracking application.
- ❖ Donor details: This module helps the donor to insert all the necessary details that is personal information and medical information plus the blood group which together helps to select a donor.
- ❖ Procurer details: The web or mobile web user can view all the donor details and select the required donor on the basis of the donor's information.
- ❖ Front End: The React Stack: React, Hooks, React Router, React Material Components
- ❖ * Backend: Firebase

- PATIENT TRACKER

- ❖ Patient entry: Doctor may enter details of any patient with related data.
- ❖ Entry saving: The system saves this entry in cloud firestore database for later viewing.
- ❖ History viewing: The system allows doctor to view patient history as and when needed.
- ❖ Search by name: The application allows doctor to search any patient by name.
- ❖ Search by date: The application allows doctors to search patients by appointment date.

- A Static Website of a Restaurant

- Hangman Game using C++ Language

- Tic Tac Toe Game using Assembly Language

- First Aid Medical Management System using C Language

- ❖ It is a console based program. The scenario of this project is that people are very unaware of the first-Aid for the small issues. So through this program they select their issue and get the remedies and the first-Aid solution.

EXPERIENCE

- GEEKS OF KOLACHI
 - Front-end Dev. Intern
 - August 2022 - Present
- TRUKKR.PK
 - Mern Stack Intern - March 2022
- JEDDAH SOFT
 - React Intern 2021

Lambda - The Consulting Group

August 2017 - October 2017

- Certificate in Office Automation
- Certified Adobe Illustrator Designer

Govt. Degree Boys College, Gulistan e Jauhar

2017 - 2018

The Kings School (Grade A)

2015 - 2016

Goals for this semester:

- Hands-on practice on Frontend tools & technologies.
- Other than the semester studies, I just started a node course.
- Want to work as a front-end developer for hands-on practice on the latest tools which the industry is following.