



Muhammad Moiz Tahir

moiztahir35@gmail.com ✉

0334-5959007 📞

Wah Cantt, Pakistan 📍

github.com/moiz-i-am 🐙

medium.com/@moizchaudhary35 📝

Skilled individual having a demonstration history and hands on experience of working in technologies like Node.js, React.js, and mongodb. I am looking for an opportunity to work in these technologies to prove my skills and contribute towards the growth of the company.

EDUCATION

BS Software Engineering

International Islamic University, Islamabad

09/2016 – 2020

Pakistan

Courses

- Object Oriented Paradigm
- Computer Communications & Networks
- Introduction to data mining
- Software Design and Architecture
- Software Development Technologies
- Introduction to Database Systems
- Data Structure & Algorithms
- Operating System
- Web Based Application Development
- Advance Computer Programming

FSc

The Scholars Science College, Wah Cantt

WORK EXPERIENCE

Internship

Devlog

06/2019 – 08/2019

I-8, Islamabad

Tasks

- Front end development of application in which people can find the respective services i.e plumbing, house maintenance in React.js
- Donation application interface and connection with firebase database which was done in react-native.

SKILLS

Node.js

Express.js

React.js

JavaScript

MongoDB

React-Native

Firebase

HTML / CSS

Mobile Application Development

PROJECTS

EMR based Virtual Hospital (MERN)

- Working on it as a final year project. It is a web application with the help of this system, most of the things from patient records, schedule an appointment for checkup and doctor patient management will be automated. There is also a video call consultation system which facilitates the patients to make an online consultation via video call so there is no need to visit a doctor in person if case is not so serious. Patient's medical history and e-prescriptions will be available online, along with the lab results which are uploaded to the system by a laboratory personnel.

Continuous authentication of smartphone users based on activity recognition (Android)

- The changes in the daily routine will be monitored through activity recognition. A machine learning algorithm which classify activities and send data to trusted friends.

Chat Application (JAVA)

- It was a simple desktop application with peer to peer communication done with sockets using TCP protocol. A client can send message to specific client which is online.

Mail Record Keeper (C#)

- It is a desktop application which allow data entry operator to add, update, delete and search the record of mail which arrived at office and export the data table in which the records are kept to Microsoft Excel file for the purpose of backup.

CERTIFICATES

Oracle Database Specialization , Microsoft Office Specialization

LANGUAGES

English

Professional Working Proficiency