# **Muhammad Nasir**

# Full Stack Web Developer - MERN

#### **Technical Skills**

ReactJS

React Native - Expo

**NextJS** 

Bootstrap

Material UI

Formik

Yup

NodeJS

**ExpressJS** 

SQL

# Education

#### **Short Course**

National Freelancer Training Program (NFTP) Technical NED – 2022

## **Web Development**

Code Academy (Online) 2018

# Masters of Engineering Management (MEM)

Supply Chain Management NED - 2021

# Bachelors of Engineering (BE)

Industrial and Manufacturing NED - 2012

## Personal Details

DOB - 05-Oct-1989
Marital Status - Married

## **Contact Information**

#### **Fmail**

engrnasir73@gmail.com

# Mobile Number

0334-2824412

# Address

P6, Plot C6, Gulshan i Iqbal, 13D3, Near Wasim Bagh, Karachi

#### **Portfolio**

https://nasirkhatriportfolio.vercel.app

# **Experience**

# Full Stack Developer (2020 ~ Present)

Currently developing a Mobile Application for restaurant management. App is based on,

- 1. React Native (Expo) includes Formik, Yup, ReactQuery Libraries
- 2. NodeJS includes ExpressJS framework and Multer for image uploads
- 3. MySQL For clients' and configurational data management

## Application includes mainly following features,

Point of Sale (POS), Dine In Ordering, Kitchen Display System, Online Ordering, Dashboard

# **Technical Aspects of Application**

Front end is being developed on **React Native**.

API is developed on **ExpressJS**.

Only authorized users and clients are allowed to access the App through Login form therefore authentication is being done through **JSON web Token**.

Potential clients can also subscribe to the services through an online subscription form.

To ensure clients' passwords secure "Hashed" text is stored in the database.

As the app support different users Role i.e. Cook, Cashier, Waiter etc. Hence Role based access authorization to the different screens has been ensured.

At backend, **Middlewares** are used for Token Verification, Authorization and Params Verification.

To manage clients' uploading, **Multer** middleware is being used.

To Keep the code clean, **Express Routers** have been used.

Setup screens with Forms are available in the app. So that Admin can only Add Categories, Add Items, Add Customers etc subsequent to form validation which is being ensured through **Formik** and **Yup** libraries.

Application allows cashiers to deal with 3 different customers at a time. To maximize app performance and to minimize server requests, **React Hooks** and **AsyncStorage** (Native Local Storage) have been utilized for client info storage and in progress cart data.

# Libraries and Tools Used For The Development

React Native (Expo), Formik, Yup, React Hooks, ReactQuery NodeJS, ExpressJS, JSON Web Tokens, Multer, Express Routers, MvSQL

Visual Studio Code, Android Studio (For Virtual Android Device), GIT, Github

### **Github Repositories**

FrontEnd: <a href="https://github.com/NasirKhatri/InStoreOrderFrontEnd">https://github.com/NasirKhatri/InStoreOrderFrontEnd</a> BackEnd: <a href="https://github.com/NasirKhatri/InStoreBackend">https://github.com/NasirKhatri/InStoreBackend</a>