

Muhammad Nasir

Front End Developer

Details

Gulshan-i-Iqbal, 13D3, Karachi
0334-2824412
engrnasir73@gmail.com

Links

[Portfolio Website](#)
[Project: Zakwan Health Care](#)
[Github Repositories](#)
[Linkedin Profile](#)

Skills

ReactJS
Angular
NextJS
NodeJS (ExpressJS)
SQL
MongoDB
GIT

Education

M.E.M. -> NED University
2019 – 2021 -> Supply Chain

B.E. -> NED University
2008-2012 -> Industrial Engg.

Course

Full Stack Development - 2018
Code Academy
HTML, CSS, JS, ReactJS,
ExpressJS, SQL

Web Development - 2022
National Freelancer training
Program

Employment History

Front End Developer – Angular, VeeOne Health, Karachi

Oct'23 – Present

Veeone Health is a US Based product company. Specializing in innovative healthcare solution

As a angular developer, I am responsible for creating and implementing reusable angular components from scratch

Diagnosing and resolving bugs to ensure seamless user experience

Collaborating with cross-functional teams to develop user-friendly interfaces that align with business objectives

Libraries and Frameworks: Angular, RxJS, Angular Material, Bootstrap, Azure, Git, GitHub

Front End Developer - ReactJS (Part Time), Tradeway, Karachi

Apr'22 – Sep'22

Was responsible to create reusable components, using latest react features like functional components, react hooks etc

Develop forms with validation rules using Formik and yup libraries.

Diagnosing and resolving bugs if any

Libraries and Tools: ReactJS, Material UI, Formik, Yup, React Query, React Router etc

Deputy Manager – Procurement, Pak Suzuki Motors, Karachi

Mar'13 – Sep'23

Was responsible for procuring components at competitive price and at right time to ensure hurdle free production, negotiation with suppliers.

Had also been part of SAP implementation team act as Power User in MM Module

Projects

Restaurant Management System - React Native (Expo Cli)

React Native (Expo) | NodeJS (ExpressJS) | MySQL

It was a portfolio project, developed a native application for restaurant management system, key features were include dine in ordering, walking customer dealing (POS) and kitchen management system.

User authentication through JSON Web Tokens

Password hashing, Image upload handling through multer, form validation, and use of react hooks for state management and side effect

Links:

FrontEnd: <https://github.com/NasirKhatri/InStoreOrderFrontEnd>

BackEnd: <https://github.com/NasirKhatri/InStoreBackend>

Issuance and Receiving Tracking of Health Care Equipments

NextJS | MongoDB

This project was done for an NGO named Zakwan Health Care. The essence of this project was to track issuance with their due dates. Upon issuance generate a receipt, and return of health care equipment to the patients.

Saperate forms for create and edit, patients, users, equipment types and equipment with proper validation

The website is developed on NextJS (Both Front and Backend). Mongoddb is used as a database alongwith mongoose for document schema

Reciept Generation

Reporting tables and Dashboard

URL: <https://ngo-welfare.vercel.app/>

