

# HASEEB SALMAN KHAN

MERN developer and ML Engineer

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## SUMMARY

Passionate MERN stack developer and ML Engineer with 3 years of experience in developing full stack responsive web applications. Skilled at writing clear, concise code that is easy to maintain and troubleshoot. Experienced in working with both small and large teams across multiple projects. Able to work independently of remote locations or in office environments as needed by company.

## **EDUCATION**

#### **Bahria University**

**BS Information Technology** CGPA: 3.3 2021-2024

### **Garrison College For Boys**

Pre-Engineering 77% 2017 - 2019

#### SKILLS

- ReactJs
- Node Js
- Express Js
- MongoDb
- HTML
- CSS
- BootStrap
- Tailwind
- JavaScript
- C++
- REST API's
- SQL
- Git/GGitHub
- · Machine Learning

#### SOFT SKILLS

- · Critical Thinking
- Problem Solver
- Team work

## PROFESSIONAL EXPERIENCE

Freelancer | 2021 - Present

- 3 years experience of developing full stack responsive web applications.
- Developed a website for a restaurant (Tehran Table) for a client that will provide essential information about the business, menu, online reservations, customer engagement, and delivery option.
- Developed a live stream application (Fogo) in react native for a
- Developed a machine learning project based on weather prediction for a client.

## **Projects**

#### Medi-Assist

Developed a machine learning based web application for my FYP which connects doctor and patients for real time consultation and model will predict disease and recommend medicines based on symptoms. Technologies: Python, MERN, Web Sockets, API

#### **Player Score Prediction**

Developed a machine learning project in which model will predict player score average in their upcoming matches based on previous players records. I used concept of Regression in this project.

Technologies: Python, Regression algorithms

#### **Mental Health Prediction**

Developed a machine learning project in which model will predict patients mental health states. I used Multi-Classification in this poject. Technologies: Python, Classification algorithms

#### **Mind Finder**

Design and developed a web-based project in which user can select any quiz section of their choice and answers queries accordingly. Users score and users details are stored in database. They can track their score and details.

Technologies: JavaScript, PHP, MySQL, Bootstrap.