# Abdur Rehman Mahmood

### Full Stack Web Developer

Innovative, web developer with 1.5 years of experience building and maintaining responsive websites. Proficient in HTML, CSS, JavaScript, ReactJs, NodeJs, Django, mySql and MongoDB. Passionate about building world-class usable and responsive web applications.

abdurrehman.mahmood@gmail.com



Sargodha

03136021274

in linkedin.com/in/abdur-rehman-mahmood-2967b623a

### **EDUCATION**

### **BS Software Engineering**

Comsats University Islamabad

02/2016 - 02/2021

Islamabad

### **MS Information Security**

Comsats University Islamabad

02/2022 - 02/2023

Islamahad

### PERSONAL PROJECTS

#### Huttibazar

 Developed a web app that issued a loyalitycard to the customers and keep record of all their transactions using React Js, Redux toolkit, Node Js and mysql.

#### Domnoo

Build a website in which people can view food menu and order specfic item and build a cms for owner to add new items and their prices which would display at frontend using React Js, Redux toolkit Node Js and MongoDb

#### Top Health

Building a web app that manages hospital all services regarding patient like insurances, checkups, allocating Smart Meter devices etc using React Js, Redux toolkit, Django and Mongodb

### Vidly App

Developed a web based video rental app using ReactJs, NodeJs and MongoDB.

#### Bossasto

- Built a web app that connect companies and employees. Bossasto supports people in recruiting and makes it easy for candidates to find a job using ReactJs, Redux toolkit, NodeJs.
- https://www.bossasto.com

## **WORK EXPERIENCE**

### **Full Stack Developer** Maaz Informatics

02/2023 - Present

Sargodha

Health Care IT Company

#### Achievements/Tasks

- Develop responsive website using React js ,Redux tool kit Node js, Django, mySql and MongoDb
- Convert Laravel based websites in React Js, Node Js, Django
- Design and develop Api's using Node Js, Express Js and Django

Contact: Usman Ahmad (Project Manager) - +92 308 5040694

### **SKILLS**



## **ACHIEVEMENTS**

### Skin Cancer Detection: A Review Using Deep Learning Techniques (05/2021)

This paper presents a detailed systematic review of deep learning techniques for the early detection of skin cancer. (https://www.mdpi.com/1660-4601/18/10/5479/htm)

## CERTIFICATES

### Microsoft Office Specialist (10/2018 - 11/2018)

Microsoft Office Specialist for word 2016 and Microsoft Office Specialist for Power point 2016

## LANGUAGES

English

Urdu

Full Professional Proficiency

Native or Bilingual Proficiency

## INTERESTS

Web Development

Web Designing

Animation