

# **Muhammad Waseem**

### React Developer

- muhammad.waseem7408@gmail.com
- +923094177408
- Lahore, Pakistan
- Pakistan
- 12 September 1999
- Single
- in m-wasim-a0a6641b3
- Waseem8

### LANGUAGES

English

\*\*\*

URDU

\*\*\*\*

## PROJECTS

**√**□

#### Smart Optician

This is a Mobile App for Multi-vender who sell Optic products through a mobile app. I Worked on the vendor side which is a Webbased Admin panel. The whole project used Firebase for all the backend functionalities.



#### Smart RFID CARD

This is my Final Year Project in which our aim to use to single student card at various places like at gate to show record of student, at parking to show picture of vehicle which was with the student at the time of entering and at library.

#### HOBBIES







#### **SUMMARY**

I'm responsible for coding, and modifying websites, from layout to function and according to a client's specifications. Strive to create visually appealing sites that feature user-friendly design and clear navigation. Passionate about my work.

#### EDUCATION

Govt. Graduate College Of Science, Wahdat Road - Bs. Hons.

Information Technology

Sep 2017 / Lahore, Pakistan

Govt. Islamia Graduate College, Civil Lines - Fsc. Pre-Eng.

Sep 2015 - Sep 2017 / Lahore, Pakistan

### **丛** SKILLS

Html
CSS
Sass
JavaScript
React js
Node js

#### COURSES

**Building Web Applications in Django** 

Dec 2020

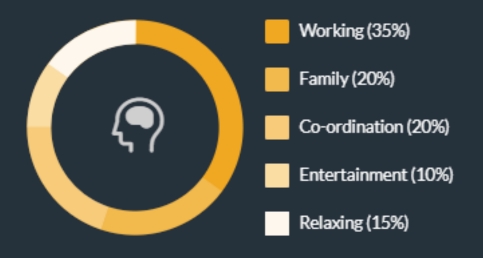
Coursera

Web Application Technologies and Django

Nov 2020

Coursera

### MYTIME





COURSE CERTIFICATE

Sep 27, 2020

### Muhammad Waseem

has successfully completed

Building Web Applications in Django

an online non-credit course authorized by University of Michigan and offered through Coursera



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/EEWHF333XZXJ

Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Aug 24, 2020

## Muhammad Waseem

has successfully completed

Web Application Technologies and Django

an online non-credit course authorized by University of Michigan and offered through Coursera



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/SA8BSC8FN8CL

Coursera has confirmed the identity of this individual and their participation in the course.