

# WALEED BIN KHALID

## SOFTWARE ENGINEER



(+92) 305 8995952



waleedbinkhalidch@gmail.com



<https://github.com/wbkch>



<https://www.linkedin.com/in/waleed-bin-khalid-wbkch/>

## ABOUT ME

I am a software engineer with a passion for building smart and easy-to-use applications. I am a perfectionist with a sense of detail and ensure quality and high professionalism in everything I do. One word – **Programmer**.

## SKILLS & PROFICIENCIES

- HTML; CSS; JavaScript; Python
- Bootstrap; React; React-Redux
- Git; GitHub; Firebase

## CERTIFICATION & VOLUNTEER WORK

### Modern JavaScript: ES6

JavaScript certificate by Coursera

July 2022

Modern JavaScript ES6 concepts

### Python for Everybody

Python programming by Coursera

September 2020

Programming concepts using the Python programming language.

### Python Data Structures

University of Michigan

July 2020

Learned Data Structure concepts in python

## EXPERIENCE

### Junior Android Developer

SilentSol Pvt. Ltd March 21 - June 21

-Build beautiful and user-friendly Android apps Designs

-Unit-test code that includes edge cases

## PROJECTS

### ReactWeather

Search Temperature Web Application

React Web Application is used to track your current location temperature by using geolocation API and you can also search the temperature of your desired location.  
<https://github.com/wbkch/React-weather>

### ReactMeme

Meme Editing Web Application

React Web Application renders different memes when the application starts. You can edit the meme by adding text and dragging that text on the meme and putting text where you want

<https://github.com/wbkch/React-meme>

### Mapty- JavaScript

Location Marker JavaScript Web Application

I used geoLocation API to detect the location and use the third-party library leaflet to show maps and save data in localStorage.

After that, if any data is already in localStorage then that data is rendered onto the map and sidebar after the map is loaded.

<https://github.com/wbkch/Mapty-JavaScript>

## EDUCATIONAL BACKGROUND

### University of Agriculture, Faisalabad

BS (Software Engineer)

September 2017 - June 2021

CGPA: 3.36

- Data Structures and Algorithms; Databases; OS

- Artificial Intelligence, Web development