



USMAN GHANI

Frontend Developer

📍 Islamabad, Pakistan
✉ usmankhan003399@gmail.com
☎ +92 (316) 5296972

SOCIALS

🌐 @usmanghani
🔗 @usmankhan3399
🐦 @Usmankh62815533

PROFILE

I am a Javascript developer working in ReactJS mainly. I enjoy facing problems and solving them by pressing a bunch of keys!.

EDUCATION

- **Bachelor's in Computer Science**
BIIT (Arid Agriculture University), Rawalpindi
2016 - 2022
- **Faculty of Science**
IMCB F/7-3, Islamabad
2013 - 2015
- **MATRICULATION**
IMCB F/7-3, Islamabad
2011 - 2013

SKILLS

- HTML
- CSS
- JAVASCRIPT
- MATERIAL UI
- BOOTSTRAP
- REACTJS
- TYPESCRIPT
- GIT | GITHUB
- CHAKRA UI
- TAILWIND CSS

EXPERIENCE

- FRESH

CERTIFICATES

Certified Web 3.0 and Metaverse Developer [PIAIC](#)

It is a One year Web 3.0 and metaverse Developer certification where I am learning about latest technologies. So far I have learned Javascript, ReactJS, NextJS, Typescript, Git/GitHub, Chakra Ui, Tailwind Css and much more and its still going on.

PROJECTS

→ Calculator

A content consuming site made using ReactJS for the frontend. It was deployed on netlify using GitHub Actions CI/CD. Here's the link of its deployment: [Calulator](#)

→ Food Pricelist & Quality Watthdog

This was my FYP at the University. The project was built up to provide customer an easy platform through which they can easily look at the daily prices of the different Food items.

The key features of the project are:

1. The customer can see the different Food Item prices of Different cities.
2. The customer can also Do complaints against the shops which are not providing quality products.
3. The customer can easily compare prices with other cities prices.
4. Through Admin Panel the food inspector of every city can Update, Delete and Edit Items.
5. The Admin can also Take actions against the shops for solving the problems and making sure that the shopkeepers are providing quality products.

Technologies used:

The Frontend of this project was built in ReactJs (react hooks, ResactStrap, image handling, Api integration) The database used is sql server (2018). The backend APIs are written in ASP.NET (visual studio 2019). The project link of GitHub is [FOOD PRICELIST](#)

LANGUAGES

- English
- Urdu
- Pashto

INTERESTS

</> 📖 ✈ ⚽
Coding Reading Traveling Football