

# Ahmar Jabbar

E-mail: ahmarjabbar7@gmail.com Website: https://a-

Phone: 03024279552 Address: Rashidabad colony street

No:1, Hasilpur Pakistan

## Objective

Are you looking for a **Web Developer** to build a responsive, stunning, and user-friendly website from scratch or looking for someone to redesign & develop your existing website, then you are in the right place!. What you can think I can develop it for you!

You will gain the following advantages from me:

- · Custom web development
- Highly Professional Design
- Easier to maintain & update
- Mobile-Friendly website

## Work experience

Freelancer

Jan 2020 — present

Web Developer

- Planned website development, full stack developer, I can create website using HTML, CSS, JavaScript and Reactis. I can also host website using firebase database and firebase hosting.
- Provide front-end website development, custom websites and custom templates

## Qualifications

- Matric
- ICS (Intermediate in Computer sciences)
- BS Software Engineering

### Education

Matriculation

March 2015 — April 2017

The Educators

I have been an excellent student in my school life, I always remained at the top position of my class and dealt with my class as a **monitor**. I also had a strong bond with the teachers and completed that degree with **80% marks**.

#### Intermediate in Computer Science

June 2017 — April 2019

Millat group of colleges Hasilpur

In my college life, I made a strong grip on my programming skills and completed that degree with 75% marks

Ahmar Jabbar

## Bachelors of Science in Software Engineering

Government College University Faisalabad

I started my Graduation degree in 2019. currently, I'm studying there which is in **progress** and will be completed in 2023. My current **CGPA** is **3.7/4**.

## Interests

- Coding
- Searching
- Traveling
- Gaming
- Photography
- · Listing to music

## References

Ahmar Jabbar

Email: Ahmarjabbar7@gmail.com

Phone: +923024279552

## Skills

- Computer expert
- HTML and CSS
- JavaScript
- Redux
- React

Ahmar Jahhar