

KHALID SHABBIR

MERN stack Web Developer

Dedicated and efficient full stack developer with 2+ years experience in HTML, CSS, JavaScript, React js Node.js, Mongo DB, and Django. I hold are high loyalty reliability authenticity and helping others to achieve their success which is why I see projects through to the end and not only do I create beautiful and reliable websites for my clients.

EDUCATION

Software Engineering

COMSATS University Islamabad, Sahiwal Campus 2019 – continue

Intermediate (ICS)

Punjab College Dipalpur, Okara

2017 - 2019

Matriculation

Govt High School 2015 - 2017

PROGRAMMING SKILLS

- HTML / CSS (Tailwind, Bootstrap) •
- JavaScript (React.js, Node.js, Express)
 - C# (.Net) •
 - Python (Django)
 - Java •
 - C / C++
 - Mongo DB / MySQL / SQL lite •

CONTACT INFO

+923022905700

- khalidshabbirog@gmail.com
 - Khalid Shabbir (in)
 - Lahore Punjab Pakistan (

Certifications

Front-End Web UI Frameworks and Tools: Bootstrap 4

Coursera

Front-End Web Development with React Coursera

WORK EXPERENCES

Full stack Web Developer

I have completed 4+ Full stack web applications.

- CUI Timetable Website and Lecture Monitoring System
- Portfolio Website
- Inventory System
- Blog Website

Frontend Developer

Online Market place and Practice

I have completed 15+ different Web templates for the online marketplace and self-practice.

- Portfolio
- CV
- Ecommerce
- Multipage Vegetable Website
- Faction Store

Desktop Developer

Brotex Apparel Network Management System

I have completed desktop applications. That running on business Field. You can also check its complete view.

https://www.youtube.com/watch?v=MLjFngJMlfM

- Brotex Apparel Network
- Booking Pro Services Working Timer

Graphic Designer and UI/UX Designer

I have completed 15+ UI/UX Designing Project and completed 60+ Graphic Designing Project on market place. In which include.

- CUI Sahiwal Software House Website.
- CUI Timetable
- Tourism app
- Alternative Income landing page
- Logos
- Banners
- Flyers
- Podcasts
- App UI Designs