

SHOBAN HAIDER

WEB DEVELOPER

I'm reliable and possess excellent time keeping skills. I am responsible and hard working person. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative.



EDUCATION

2020 - 2022

Institute of Southern Punjab - Multan

Master of Information Technology (MIT)

EXPERIENCE

Feb 2021 - July 2021

Mux Technology Multan

FRONTEND DEVELOPER INTERNSHIP

- Working as Frontend Developer.
- I design and develop different website's frontend during this internship.
- Use HTML, CSS and Bootstrap for Development.

April 2022 - June 2022

CruiseBrains Software Solution, Multan

PHP DEVELOPER INTERNSHIP

- Working as a Backend Developer.
- I had work on CRUD operations in PHP.

Aug 2022 - Present

Techno Tigers Software Solution, Multan

JUNIOR WEB DEVELOPER

- Working as a Backend Developer.
- CRUD development with Procedural PHP.
- Manage some of their existing projects.

CONTACT



+92 302 5095572



shobanhaider94@gmail.com



in/shoban-haider



Gulgasht Colony Multan, Punjab Pakistan

PROJECTS

➔ CAREER RECOMMENDATION SYSTEM

Final Year Project (FYP)

- I made a CAREER RECOMMENDATION SYSTEM using Laravel, It consist of a Chatbot where user enter their qualification, Skills and interest on these basis it recommends the suitable career for them.
- There is a admin panel where admin can add question and careers.

➔ School Management System 2022

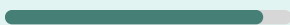
- I had made a SCHOOL MANAGEMENT SYSTEM which consist of three modules Admin, Teachers and Students. The Key concept of this project was to ease the hectic paper work of school by converting it into the digital system.

SKILLS

HTML



CSS



Bootstrap



MS Office



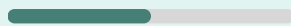
PHP



MySQL



Laravel



Adobe Photoshop



CERTIFICATION

- **Frontend Website Developer**
National Vocational & Technical Training Commission
- **Computer Network Technician**
Punjab Skills Development Fund (PSDF)
- **Graphic Designer**
DigiSkills Training Program