



Rana Muhammad Abaid-ur-Rehman

Front-end Developer

A passionate front-end developer with a proactive mindset. I am a self-taught front-end developer. I primarily focus on writing clean, elegant, and efficient code. I am currently looking for a position in a growing company where I can use my talents and abilities to make a positive impact on the organization and which provides opportunities for personal and professional growth.



rana.abaid112@gmail.com



+92-302-4673307



Sheikhupura, Pakistan



linkedin.com/in/rana-abaid-ur-rehman-b71037188



@RanaAbaidurReh1

SKILLS

HTML 3

HTML 5

CSS 3

JavaScript

jQuery

Bootstrap

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Learning

Problem Solving

Time Management

Good Design

EDUCATION

Bachelor

University of Central Punjab Lahore

2015 - 2019

Intermediate

Govt. Post Graduate College Sheikhupura

2013 - 2015

Matriculation

Govt. High School Sheikhupura

2011 - 2013

CERTIFICATES

Certificate of appreciation for participating in Engineering Olympiad 2018 UCP. (2018)

PERSONAL PROJECTS

Fitness Store

- Design and Develop the website for multiple screen using HTML, CSS, JavaScript and Bootstrap.
- The website includes Homepage, Store, About, Shopping cart and Contact.
- Homepage shows the brief introduction of fitness products.
- Store is used to describe all the products and to order the products online purchasing and shopping cart for save the product as a favorite product.

Home Decor eCommerce

- Design the full responsive website template for the multiple screen using HTML, CSS, JavaScript and Bootstrap.
- The website shows the different collection such as vase, crockery, mirror and hanging arm lamp and various others for home decoration.
- Shopping cart shows that how many products are added in favorite for future purchasing by online ordering.

CNN website

- Design the full responsive website for multiple screen using the HTML and CSS only.
- The website shows the worldwide news, information and seeks to inform, engage and empower the world.
- Grid and Flexbox is used to divide the different portion in multiple section.

ACHIEVEMENTS

Trophy as an event head of Arduino programming competition of Engineering Olympiad 2019 UCP. (2019)