

# CONTACT

**\** 0311-6474871

✓ iahmedabbas7@gmail.com

Okara, Punjab.

PORTFOLIO

**In** LinkedIn

# **EDUCATION**

2019 - 2023

University of Okara

• BS - Biotechnology

2016 - 2018

Govt. College Okara

FSC - Pre - Medical

# **SKILLS**

#### LANGUAGES:

- HTML
- CSS
- JavaScript

#### FRAMEWORKS & LIBRARIES:

- Bootstrap
- Material UI
- Tailwind CSS
- React JS

#### **VERSION CONTROL:**

- Git
- Github

# **SOFT SKILLS**

- Communication
- Problem Solving
- Adaptability
- Collaboration

# **AHMED ABBAS**

# FRONTEND DEVELOPER

## **ABOUT ME**

Dedicated Frontend Developer with over 3 months of hands-on experience in HTML, CSS, JavaScript, Bootstrap, Material UI, Tailwind CSS, and React Js. Proficient in version control using Git and GitHub. Demonstrated ability to work effectively in team environments and manage code efficiently. Known for a strong work ethic and continuous improvement, passionate about creating responsive, user-friendly web applications that enhance user experience and drive business success.

# **PROJECTS**

(Click Projects to see Live Demo)

#### **Brainwave**

A fully Modern Landing Page built with **React Vite** & **Tailwind CSS** using the Industry Standards UI/UX Design Principles with smooth animations and Parallax Effect.

## **Nike Clone**

Nike Clone is another project that I made following the modern **React JS** practises along with **Tailwind CSS** using **Vite**.

## **Web Services Landing Page**

Web Services is a Landing Page build that I developed in order to test my **Bootstrap** Utility Skills, that is completely responsive all all devices.

#### My Good Movers

My Good Movers is a transportation & relocation company based in USA. I recently developed their Landing Page using **Bootstrap** and is also completely responsive.

### **Football Mastery**

Football Mastery is another project that I built using **Bootstrap** and is also completely responsive.

Follow Portfolio for more Projects.

## **EXPERIENCE**

## E-Faida Technologies Okara

#### Frontend Developer

3 + Months