



Muhammad Hussain Ahmed Farooqui

FRONTEND DEVELOPER

CONTACT

- +923361393288
- hussainfarooqui06@gmail.com
- Gulshan-e-Shamim,
Karachi

EDUCATION

- From 2022-Present
IQRA UNIVERSITY
- Bachelors In Computer Science
- 2019-2021
TABS COLLEGE OF SCIENCE
- Pre-Engineering
- 2019
LATIF NIAZI HIGH SCHOOL
- Science

SKILLS

- HTML5, CSS3, JavaScript (Basic).
- Node.js, NestJS (Basic)
- PostgreSQL (Basic)
- Python (Basic)
- Communication & Teamwork
- Basic Computer Knowledge
- Fast Learner & Problem Solver

COURSES & CERTIFICATIONS

- Full-Stack Web Development
- Frontend (HTML, CSS, JavaScript, Bootstrap) and backend fundamentals including APIs & databases.
- Mobile Application & Web Development
- Responsive UI/UX, mobile-friendly design, and application development basics.

PROFILE

A detail-oriented and creative individual aspiring to become a professional Full-Stack Developer. Skilled in building responsive and interactive web interfaces using HTML, CSS, Bootstrap, and JavaScript, with experience in AI and full-stack web projects. Passionate about developing innovative, user-focused digital solutions.

WORK EXPERIENCE

- RSP (Business Development), Approx. 3years at WEBNIKE (Masterminds Enterprises).
- Gained practical experience in team collaboration and communication
- Working on community-based projects.

PROJECTS

1. Face Detection System

Developed an application capable of detecting human faces using computer-vision techniques. Integrated Python libraries and webcam input for real-time detection.

2. Climate-RAG ChatBot

Built an intelligent chatbot capable of providing climate-related information using Retrieval-Augmented Generation (RAG) techniques. Designed to deliver accurate, context-aware responses.

3. Kanban App (Full-Stack Project)

Created a task-management web application using React (frontend), NestJS (backend), and PostgreSQL (database). Implemented authentication, dynamic boards, and task tracking features.

4. Stopwatch

Designed a digital stopwatch application using HTML, CSS, and JavaScript with start, pause, and reset functionalities.

5. Quiz App

Developed an interactive quiz application using HTML, CSS, and JavaScript, featuring timer functionality, scoring, and responsive design.

6. FFMI Calculator

Designed a fitness-focused FFMI (Fat-Free Mass Index) Calculator using JavaScript. Allows users to input height, weight, and body fat values to compute FFMI with instant results and clean UI.