



# 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), React (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.