# RAHEEL AHMED

# Front End Developer

Doha, Qatar

<u>LinkedIn</u> | **QID**: 30258609742 | □ +974-50434509 | ⊕ <u>raheelahmed.com</u> | ► araheel436@gmail.com | ► <u>GitHub</u>

#### Skills

• HTML | CSS | JavaScript | Bootstrap | Frontend | Oracle SQL plus | Solidity | Python | C | C++| CCNA(R&S) | Office 365 | English, Urdu, Pashto – All professional proficiency or above

### **Objective**

• Aspiring Front-End Developer with a strong foundation in HTML, CSS, and JavaScript, seeking an opportunity to apply and expand my skills in web development. Passionate about creating responsive, user-friendly designs and eager to contribute to a dynamic team while gaining hands-on industry experience.

### Education \_

#### **Bachelor of Science**

**CECOS University** 

Hayatabad, PSH, PK 10/2020 - 12/2010

Major in Computer Science

## Projects \_\_

### **Greet Tower Contracting and Cleaning**

- Built a responsive landing page for Greet Tower using HTML, CSS, JavaScript, and Bootstrap 5.
- Customized design with CSS and added animations using AOS.js.
- Integrated Formspree for contact form submissions and Font Awesome icons
- Optimized layout for performance and cross-device compatibility.

### Royal Chronos V2

- Redesigned a luxury watch e-commerce platform for a smoother, lag-free user experience.
- Implemented a dynamic hero slider using Slider.js for an engaging visual interface.
- Enhanced e-commerce functionality and responsiveness with modern web technologies (HTML, CSS, JavaScript).
- Focused on delivering an elevated shopping experience with improved performance and usability.

## **Product List**

- Built a Product List Web App as part of a Frontend Mentor challenge.
- Added dynamic product management with real-time cart updates.
- Fetched product data using async/await for efficient data handling.
- Designed a fully responsive UI for mobile and tablet screens

### Windy Cast

- Developed WindyCast, a weather app using the OpenWeatherMap API to display real-time weather data.
- Integrated async/await for dynamic data fetching and seamless user experience.
- Displayed weather-specific images (e.g., clear, cloudy, or rainy) for enhanced visual feedback.
- Designed a responsive UI for accessibility across various devices.

## Others\_

 Developed and deployed an Ethereum smart contract for a Blockchain-Based Voting System, earning third prize in my final year Project.