# **HANZALA** ARSHAD

# FRONT-END DEVELOPER

# CONTACT

- **\** 0320-1023528
- ✓ hanzalaarshad228@gmail.com
- House No149 badin chali site Area Hyderabad

#### **EDUCATION**

## 2022 - 2026 UNIVERSITY OF SINDH

- Bachelor (Computer science)
- Currently in 5th semester with CGPA of (3.78)

#### 2021 INTERMEDIATE

• Pre-Engineering with (78%)

# **SKILLS**

- Technical Skills
- Teamwork
- Effective Communication
- Critical Analysis
- Adaptability Skills

## LANGUAGES

- English (Fluent)
- Urdu (Fluent)

#### **OBJECTIVE**

"Dedicated and comprehensive computer science professional with a solid foundation in HTML, CSS and JavaScript, looking for front-end functionality to apply and continue to develop user design skills - Friends, respond to web requests. Happy to contribute and collaborate on new projects Design We work with experts to improve user experience through development and development.

## **PROJECTS**

#### **Currency Converter Using API**

Uploaded on my GitHub

- Create an input field for the amount, two dropdowns for selecting currencies, and a button to trigger the conversion.
- Style the layout with CSS for a clean, centered design.
- Use JavaScript to fetch exchange rates from an API and display the conversion result.

#### Tic Tac Toe

Uploaded on GitHub

- Create a 3x3 grid of buttons for the Tic Tac Toe board and a reset button to restart the game.
- Style the board with CSS for a visually appealing, centered layout.
- Use JavaScript to handle player turns, check for win conditions, and update the game state.rch to identify emerging trends, customer needs, and competitor strategies

#### Personal Portfolio website

Currently I am working on it

- Create sections for the portfolio including About, Projects, Skills, and Contact, with a navigation bar for easy access.
- Style the website with CSS to ensure a visually appealing, responsive design that looks good on all devices.
- Use JavaScript to add interactive elements such as a project gallery, smooth scrolling, and form validation for the contact form.

#### **GITHUB**

https://github.com/HanzalaArshad

#### LINKEDIN

https://www.linkedin.com/in/hanzala-arshad