

ZAINAB ARSHAD

Front-End Developer

@zainabarshadd4@gmail.com

+923155233217

Wah Cantt, Pakistan

<https://www.linkedin.com/in/zainab-arshad-b63329286/>

<https://github.com/zeynabarshad>

PROJECTS

1. Weather React App

React js, bootstrap

DESCRIPTION:

- Developed a dynamic weather application using React, Bootstrap, and CSS, featuring real-time weather updates through API integration, current location tracking, and a user-friendly interface for new and recently searched locations.
- Real-Time Weather Updates: Depending on the user's location, the app gives current weather information.
- Search and History Features: For easy navigation, users can search for destinations and view recently visited places. citation <https://zeynabarshad.github.io/WEATHER-REACT/>

2. Walkwise Shoe Insole Website

HTML5, CSS3, JavaScript

DESCRIPTION:

- Engaging Animations: The website features dynamic animations to enhance the user experience.
- Interactive Front-End: Using contemporary web technologies, an interactive and responsive front-end was created.
- Product Listings: It showcases a variety of shoe insoles available for purchase. <https://zeynabarshad.github.io/walkwise/>

3. UnclearAds - Sample website

HTML5, CSS3, JavaScript

DESCRIPTION:

- Responsive Design: The website features a modern, responsive design using HTML5 and CSS3, ensuring compatibility across all devices.
- Interactive UI: Dynamic and interactive user interfaces were created using JavaScript, improving user experience. <https://zeynabarshad.github.io/Sample-clone-unclearads/>

4. Dupatta Ecommerce Website,

HTML5, CSS3, JavaScript, and Laravel integrated also

DESCRIPTION:

- Elegant Design: To increase user engagement, it has a responsive and aesthetically pleasing design.
- Detailed Product Listings: A large selection of dupattas that are for sale are shown on the website. <https://zeynabarshad.github.io/blossom/>

EDUCATION

Bachelors in Computer Science

COMSATS University Islamabad

Sept 2021 – June 2025

CGPA: 3.42

Core Subjects: Computer Architecture, Artificial Intelligence, DSA, Computational Theory (TOA), Web Development, Database Systems

TECHNICAL SKILLS

Languages:

HTML5, CSS3, Javascript, Python, C++

Frameworks:

React js, Bootstrap

Design Tools:

Canva, Figma

Cross-Browser Compatibility:

Knowledge of browser compatibility issues and solutions

Database:

Mongodb, MySQL

Other:

DSA, Software Management

SOFT SKILLS

- Problem Solving
- Project Management
- Teamwork
- Self-Driven

CERTIFICATE

- All Pakistan FBISE - 1st in Science Project Exhibition 2019