

FIAZ HUSSAIN

- Ali Town, Lahore • +923014881443 • fiazhussain.dev@gmail.com
- LinkedIn <https://www.linkedin.com/in/fiaz-hussain-671679340>
- GitHub <https://github.com/FIAZHUSSAIN478>

EDUCATION

The Islamia University of Bahawalpur

- Bachelor in Software Engineering
- GPA: **3.56** out of **4.00**
- Merit Scholarship holder

EXPERIENCES

I completed 6-month Web Designing course from Code Labe & IT Solution, where I learned and practiced complete Frontend Development. During the course, I worked with modern tools like HTML, CSS, JavaScript, and React.js, and also contributed to a School Finder Web Application developed using React.js.

PUBLICATIONS

Manuscripts in Preparation

Title: "Bone Fracture Detection and Advisory System"

PI: Zara Mansor

SKILLS

- | | | |
|---|--|---|
| ❖ Programming languages <ul style="list-style-type: none">• JavaScript• HTML5• CSS3 | ❖ Web Development <ul style="list-style-type: none">• React.js• Responsive Web Design• Git & GitHub• Bootstrap / Tailwind CSS | ❖ Tools & Platforms <ul style="list-style-type: none">• VS Code• Git |
|---|--|---|

COURSES

- Web Designing(Code Lab Tech School) (15-10-2023)
- Learn HTML and CSS (20-12-2023)
- JavaScript Basics (20-01-2024)

PROJECTS

❖ School Finder Web App ([FYP](#))

Developed a full-stack web app using React.js and Node.js to help users search and locate schools easily. Features include responsive design, dynamic search filters, and seamless backend integration for real-time data.

❖ E-commerce Web-App

Built a responsive React.js-based e-commerce site with product listings, shopping cart, and user authentication, offering a smooth and user-friendly online shopping experience

❖ Health Metrics Pro

A responsive health and wellness web app built using HTML, CSS, and JavaScript. It includes features like BMI and ideal weight calculators, focusing on user-friendly design and interactivity.