

FELOBATER ESSAM AZZOZ

Front-End Web Developer & Statistics and Computer Science Student

Email: felof5286@gmail.com | Phone: +20 120 674 9830

Location: Remote / Worldwide

ABOUT ME

I am a Front-End Web Developer and Computer Science Student double majoring in CS and Statistics. Dedicated to crafting highly responsive, data-driven, and visually stunning web experiences. I build performance-driven, scalable user interfaces with clean UI architecture. My approach blends modern design sensibilities with production-grade engineering practices—so your product feels premium and stays fast as it grows.

9+

PROJECTS

1+

YEAR EXPERIENCE

95%

LIGHTHOUSE SCORE

SKILLS

C++

Data Structures

Problem Solving

Statistical Analysis

JavaScript (ES6+)

React.js

CSS Architecture

Responsive Design

Performance Tuning

Git & Collaboration

PROJECTS

Algorithmic Problem Solving

2026

C++ / Data Structures / Algorithms

Developed optimized solutions for complex algorithmic problems using C++. Focused on Data Structures, Dynamic Programming, and execution efficiency with high performance.

Statistical Data Visualization

2026

Python / Data Visualization

Built interactive dashboards and plots to analyze statistical datasets. Focused on transforming dry equations into clear, visual data insights using programming tools.

Personal Portfolio & UI System

2026

HTML5 / CSS Architecture / Vanilla JS

Designed and engineered a high-performance, modern portfolio showcasing responsive design and Glassmorphism. Optimized for perfect accessibility and speed metrics.

CERTIFICATIONS

Introduction to Front-End Development

Jun 23, 2026

Meta (via Coursera) - Verify Certificate

Comprehensive training in front-end development technologies, UI design principles, and modern web architectures.

C for Everyone, Part 1: Programming Fundamentals

Jun 19, 2026

UC Santa Cruz (via Coursera) - Verify Certificate

Deep dive into core programming concepts, structural programming logic, and algorithm basics using C.

C++ Programming Fundamentals

Jun 17, 2026

Microsoft (via Coursera) - Verify Certificate

Advanced logical implementation, object-oriented concepts, and performance foundations in C++.