

CHOFOR FORSAKANG

Front-End Developer

CONTACT

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 S.W. Region, Cameroon

 chofor-portfolio.vercel.app

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EDUCATION

Self-Directed Learning

The Odin Project

2024 - 2026

Full Stack Web Development

University

University of Buea

2019 - 2022

B.Tech in Mechanical Engineering

AWARDS & CERTIFICATIONS

- [Advanced React](#) — Meta, 2024
- [Programming with JavaScript](#) — Meta, 2023
- [Version Control](#) — Meta, 2024
- [HTML and CSS in depth](#) — Meta, 2024

SKILLS

- React.js
- Vitest
- Javascript
- Jest
- HTML & CSS
- API Integration
- DOM manipulation
- Webpack
- Critical thinking and problem-solving

PROFILE

Self-taught front-end developer transitioning from mechanical engineering into software development. I specialize in building responsive, interactive user interfaces using HTML, CSS, Javascript, and React.js - with strong focus on clean UI, state management, and writing tested, maintainable code.

PROJECTS

Shopping Cart - 2025



React, Vitest, Javascript, API Integration, HTML, CSS

- [Implemented React Context API to manage cart state](#) globally, enabling real-time updates across product pages, cart view, and checkout.
- [Configured React Router for multi-page navigation](#), enabling users to browse products, manage cart items, and checkout without page reloads.
- [Integrated FakeStore API](#) to dynamically fetch and display real product data, and utilized lucide-react for consistent icon styling throughout the application.
- [Wrote unit tests](#) using Vitest to validate component behavior, ensuring cart operations (add, remove, update quantity) work correctly.

BattleShip - 2025



Javascript, Jest, HTML, CSS, Webpack, DOM manipulation

- [Architected a complete turn-based game](#) with dual 10x10 game boards, implementing complex coordinate validation and ship placement logic.
- [Engineered ship placement algorithms](#) with boundary checking and collision detection, supporting four directional placements.
- [Implemented AI opponent logic](#) with randomized attacks and MutationObserver for automatic turn management.
- [Built hit/miss detection](#) with real-time board updates, ship tracking, and win/lose conditions.
- [Wrote unit tests using Jest](#) to validate core game mechanics, including ship creation, board state, and attack validation.