

[Skip to content](#)



MK

Toggle menu


- [About](#)
- [Projects](#)
- [Process](#)
- [Contact](#)
- 

# Hi, I'm Mohamed Kabia — I design & build accessible, fast, and beautiful websites.

I combine user-centered design with clean, semantic code. Below are 3 representative projects showing design systems, responsive layouts, and API integration.

[View Projects](#) [Get in touch](#)

- ✓ Semantic HTML, modern CSS (Grid/Flex), accessible JS
- ✓ Performance: lazy images, preloads, minified assets
- ✓ Tooling-ready structure for scale (components & tokens)

 Abstract avatar logo of MK

## About

I'm a web design & development enthusiast focused on crafting maintainable front-ends and smooth user experiences. I pay special attention to accessibility (WCAG), SEO, and real-world performance. I'm comfortable with semantic HTML, modern CSS, vanilla JS, and can integrate with APIs or backends.

3Case studies

5Core competencies

100%Lighthouse ally target

## Selected Projects



Responsive marketing website mockup displayed on phone and laptop

### Responsive Marketing Site

Mobile-first landing page with CSS Grid/Flexbox, accessible navigation, and prefers-reduced-motion support. Achieved sub-1s LCP on 3G simulation.

- HTML
- CSS Grid
- Ally
- Perf

Read case study




Dashboard UI with charts and cards

### Dashboard UI (Design System)

Token-based styling and utility classes; responsive cards, tables, and modals. Focus states and keyboard navigation supported across components.

- Design Tokens
- Components
- ARIA

[Read case study](#)

 Recipe finder search interface

## Recipe Finder (API Integration)

Front-end search UI with debounced input and client-side rendering from a mock API. Graceful error handling and empty-state UX.

- Fetch
- Accessibility
- UX Writing

[Read case study](#)

## My Process

1. **Discover:** Clarify objectives, audiences, constraints.
2. **Design:** Low-fi wireframes → hi-fi mockups. Choose tokens & type scale.
3. **Develop:** Semantic HTML, CSS modules, progressive enhancement.
4. **Deliver:** QA with keyboard, screen readers, and Lighthouse budget.
5. **Iterate:** Measure, A/B test, and refine.

## Contact

Like what you see? Let's talk. This form opens your email client with a prefilled message.

Name

Email

Message

[Send email](#)

© Mohamed Kabia. Built with semantic HTML, modern CSS, and accessible JS.

[Back to top](#) ↑.