

Your Full Name

FRONTEND DEVELOPER

I design it, then I build it.

Available for new projects · Remote · Hybrid · Contract

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BASED [City, Country](#)

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GIT github.com/alisalman81r-ai

IN linkedin.com/in/your-handle

PROFILE

Frontend developer who came to code through design. I build interfaces in React, Next.js and Tailwind CSS with accessibility and performance treated as part of the build rather than a later pass, and I work in design systems and components rather than one-off screens. Four years of design practice behind the code means I catch the spacing, type and motion problems before they reach review.

EXPERIENCE

Freelance Web Developer 2025 – Present

[Independent](#) · [Freelance](#) · [Remote](#)

- Own projects end to end, from first conversation through design, build and deployment
- Translate business goals into scope a fixed budget can actually cover
- Hand over documentation, not just a repository, so clients handle routine changes
- Build component-first in React, Next.js and Tailwind CSS, deployed on Vercel

[React](#) · [Next.js](#) · [Tailwind CSS](#) · [Node.js](#) · [Vercel](#)

Storyboard & Creative Direction 2025

[Klyra](#) · [Client](#) · [Remote / On-site](#) — [set this](#)

- Defined the beat-by-beat sequence and the purpose of each beat
- Specified motion intent in a form an implementer could build from directly
- Settled scope while changes were still cheap, before production work began

[Figma](#) · [Motion Design](#) · [Design Systems](#)

Self-Directed Projects 2022 – Present

[Personal](#) · [Self-directed](#) · [Remote](#)

- Full ownership of architecture decisions and their consequences
- Evaluate new tools here before they reach client work
- Several became the case studies listed below

[React](#) · [JavaScript](#) · [GSAP](#) · [MongoDB](#)

SKILLS

Frontend

[HTML5](#) · [CSS3](#) · [JavaScript \(ES6+\)](#) · [React](#) · [Next.js](#) · [Tailwind CSS](#) · [Responsive Design](#)

Backend & Data

[Node.js](#) · [Express.js](#) · [REST APIs](#) · [MongoDB](#) · [Firebase](#)

Design

[Design Systems](#) · [Component Libraries](#) · [Motion Design](#) · [Responsive Layout](#) · [Wireframing](#) · [Prototyping](#) · [Adobe Photoshop](#) · [Adobe Illustrator](#)

Workflow

[Git](#) · [GitHub](#) · [Pull Request Review](#) · [GitHub Actions \(CI\)](#) · [Vercel](#) · [Preview Deployments](#)

Learning

[TypeScript](#) · [PostgreSQL](#) · [Prisma](#) · [Docker](#)

STRENGTHS

[End-to-end project ownership](#) · [Client communication and scoping](#) · [Translating business goals into deliverable scope](#) · [Documentation and handover](#) · [Design-to-development handoff](#) · [Self-directed learning](#)

EDUCATION

[YYYY – YYYY](#)

[Degree / Diploma / Programme](#)
[Institution](#)

CERTIFICATIONS

[MONTH YYYY](#)

[Certificate name](#)
[Issuing organization](#)

LANGUAGES

[Language](#) · [Native / Fluent / Professional working](#)

[Language](#) · [Level](#)

Projects & Case Studies

The reasoning behind the work — the problem, the decision, and what it changed.

- Four years across design and code: graphic design 2022, frontend 2024, full stack 2025
- Built a production portfolio: design token system, WCAG 2.1 AA, code-split routes
- Documented case studies covering marketing sites, data interfaces and creative direction
- A measured result from real work — a load time, a conversion change, a delivery time. Delete if you have none rather than estimating one.

EV Charger Finder

Web App / Mobile Web – set this · Your role – e.g. Design & Frontend Development · YYYY · Live / In development / Concept

One or two sentences: what it is, who it is for, and what it does that matters.

PROBLEM

What was wrong, missing, or hard before this existed.

SOLUTION

What you built, and why you built it that way.

KEY FEATURES

- A capability, and why it matters to the user
- Another — three or four is enough

CHALLENGES

- A real problem you hit — How you resolved it — this pairing is the most convincing thing on a resume

OUTCOME

- A qualitative result. Use a number only if you actually measured one.

[Tech] · [Tech] · [Tech]

Construction Website

Marketing Site · Design & Frontend Development · 2025 · Live

A client-facing marketing site for a construction firm, with a content structure the team can maintain without a developer.

PROBLEM

The existing site was a brochure that could not be updated, so the project portfolio was years out of date — the single thing a prospective client most wants to see.

SOLUTION

A component-driven build with a clear content model, so new projects and services slot into existing layouts. Type and spacing scale with the viewport, keeping the site solid on the phones most of its traffic arrives on.

KEY FEATURES

- Project gallery presenting completed work as case studies rather than a photo dump
- Editable content model — new entries follow a defined shape, so layouts never break
- Short, forgiving enquiry form with validation that guides rather than scolds
- Mobile-first build, designed at phone width where most traffic arrives

CHALLENGES

- Large photography is central to the pitch but is the heaviest thing on the page. — Responsive sources with reserved aspect ratios, so images never cause layout shift as they load.
- The client needed to add projects without breaking the layout. — Constrained the content model and documented it, so every entry renders predictably.

OUTCOME

- Client updates the portfolio without developer involvement
- Imagery loads without layout shift on slow connections
- One layout system carries every page type

React · Next.js · Tailwind CSS · Vercel

Storyboard Design — Klyra

Design & Direction · Creative Direction & Storyboarding · 2025 · Delivered

Narrative and visual direction for a client project: the sequence, pacing and motion intent worked out and specified before implementation began.

PROBLEM

Production was about to start from a blank page, with the story, pacing and motion undecided — the most expensive point at which to still be making those choices.

SOLUTION

Mapped the piece beat by beat with the purpose of each beat stated, then specified visual language and motion intent in a form an implementer could build from directly.

KEY FEATURES

- Narrative sequence with every beat mapped to its purpose
- Motion direction specified as intent, not decoration
- Visual language — type, colour and spacing — decided once and applied throughout
- Build-ready specification handed over for implementation

CHALLENGES

- Motion intent is easy to describe vaguely and hard to hand over. — Specified timing, easing and purpose per transition, so the implementer inherited decisions rather than adjectives.

OUTCOME

- Implementation began from a settled sequence rather than a blank page
- Scope was agreed while changes were still cheap

Figma · Motion Design · Design Systems

Analytics Dashboard

Data Interface · Frontend Development & UI Design · 2024 · In development

A data interface built around what a user actually opens a dashboard to find out, rather than around what the data happens to contain.

PROBLEM

Dense metrics and tables become unreadable when everything is given equal weight — the numbers are present but the answer is not.

SOLUTION

Ranked every metric against the questions users open the dashboard to answer, then applied one consistent chart and table language across every view so patterns read the same way everywhere.

KEY FEATURES

- Prioritized layout — headline metrics first, detail available without demanding attention
- Consistent chart language: one set of rules for colour, axes and labelling
- Dense tables kept readable with tabular figures and minimal rules
- Wide tables degrade to a stacked layout instead of scrolling sideways

CHALLENGES

- Interaction cost climbs quickly as views and filters multiply. — Profiled interaction cost and removed avoidable re-renders rather than adding memoization everywhere.

OUTCOME

- Headline answers readable without interrogating the interface
- One chart and table language across all views

React · JavaScript · Tailwind CSS · Node.js

EXMO

Web App · Your role · 2024 · In development

One or two sentences: what EXMO is, who it is for, and what it does that matters.

PROBLEM

What was wrong or missing before it existed.

SOLUTION

What you built, and why you built it that way.

KEY FEATURES

- A capability, and why it matters
- Another

CHALLENGES

- A real problem you hit — How you resolved it

OUTCOME

- A qualitative result

React · JavaScript