



JAKE RIORDAN

FRONTEND DEVELOPER

Dynamic and detail-oriented Web Developer with a passion for JS, React and UI design. Expert knowledge of Next.js, Sanity CMS & Shopify. Front-end skills are the most proficient, but no stranger to server-side configuration and API integrations.

CONTACT

- contact@jakeriordan.dev
- +4915736218731
- https://jakeriordan.dev
- Berlin, Germany

TOOLS

- React
- Next JS
- Nuxt/Vue
- Javascript
- Typescript
- Node.Js
- Git/Github
- Wordpress
- HTML / CSS
- AWS / Serverless
- ThreeJS/R3F

SKILLS

- Creative Problem Solving
- Responsive Design
- UI/UX Design
- Headless CMS Management
- Content Modelling
- API Integrations

COLLABORATION TOOLS

- Notion
- Slack
- Linear
- Figma

EXPERIENCE

Nov '24
- Present

Freelance Web Developer - (Remote)

CREATIVE/LOW INCOME CLIENTS - BERLIN

- Pro bono and low-cost development for artists, collectives, and nonprofits.
- Portfolio sites, event pages, and digital archives using WordPress, Next.js, and static generators.
- Client training for self-managed content and basic SEO. Agile, project-based workflows.

Aug '24
- Nov '24

Frontend Developer - (Hybrid)

TAKE IT AGENCY - BERLIN

- Senior developer role, focused on product development and maintainability.
- Agile, Project-based development
- Maintenance & creation of new sites & features

Jan '21
- Aug '24

Freelance Web Developer - (Remote)

VARIOUS CLIENTS - BERLIN

- Maintenance and development of client sites using WordPress, Shopify, Headless CMS (Sanity), and Next.js.
- Training clients on web tools and delivering bespoke, tailored websites.

July '19
- Sept '20

Web Developer - (Hybrid)

DATA SCIENCES - MONTREAL, QC, CANADA

- Maintenance of client sites on various platforms - Wordpress / Shopify -> Headless & Next.js
- Training clients for web based tools
- Headless CMS (Sanity)
- Developing bespoke, tailored websites

EDUCATION

2012-2015

Music: Performance & Production

COLAISTE STIOFAN NAOFA - CORK, IRELAND

LANGUAGES

- English (Native)
- German (B1)

REFERENCES

Available upon request