

HECTOR IVAN ALCAZAR DAZA

Berlin, DE Blaue Karte 22 - June - 1988 (+49) 15731773616

ivan_hiad hiad99@gmail.com

ABOUT ME

Frontend developer, Typescript as preferred language.

Passionate web developer with 10 years of experience in the development of applications and websites.

A skilled leader who has the proven ability to motivate, educate, and manage a team of professionals to build software programs and effectively track changes.

I'm a problem solver, self-taught person, great initiative and strong teamwork capacity. Used to work in remote environments.

EXPERIENCE

Frontend Developer, Nord Security

Berlin, Germany 2022-2024

- Front-end developer in the Business Checkout team, building a Next.js app with TypeScript, Redux for state management, Zod for type validation, and Tailwind CSS, while utilizing GitLab CI/CD, K8s, Grafana, and Sentry for infrastructure and monitoring.
- Spearheaded the development of the checkout page, now a critical component in NordPass's customer purchase flow, enhancing user experience with added validations for repurchases and credit card updates, and implementing B2B-focused features.
- Authored and presented RFC documents to drive technical improvements and strategic changes in the frontend application.
- Enhanced the checkout page's quality and reliability by contributing to an advanced automation suite using TypeScript and Playwright.
- Supported company-wide objectives by contributing to around 50% of iOS app automation with TypeScript and WebdriverIO, boosting testing efficiency and consistency.

Frontend Developer, Krieger

Berlin, Germany 2021-2022

 Frontend developer for various furniture webshops, handling diverse tasks including design, analytics, and content updates. Managed a TypeScript-based project within a Docker container, utilizing Jenkins for CI/CD and ensuring reliable performance with Grafana and Sentry for monitoring.

Typescript, PUG, SASS.

 Led the redesign of webshops using a monorepo structure with React and service projects. Developed reusable React components, integrated into the main application, and ensured thorough documentation in Storybook for use across multiple teams.

React, Typescript, Styled components, Jest, Storybook.

Senior Frontend Developer, ZEMOGA Client: Sony PlayStation, Morningstar inc, Zemoga Bogotá, Colombia 2019-2021

Frontend developer for Sony Competitive Gaming. Build from scratch the
platform with a 10 people team. Storybook build with the components in the
application. Unit and end to end testing performed for each developer.
Jenkins used as CI/CD platform.

NEXT (React + Node) JS, Styled components, AWS.

 Frontend Developer for Morningstar. Building components using the Morningstar design system. A monorepo used for the project. Each component is documented and presented in a storybook with translations, scss and unit testing. Leading two people team.

VUE.js, Storybook, Mono repository, AWS S3.

 Frontend Developer for Zemoga website, including interesting content builder and transitions in the layout. Leading ten people team in the project, code review and organizing work loads. GATSBY (GraphQL, React, Netlify CMS), AWS, Jenkins.

Freelance Developer, NAEZ

Bogotá, Colombia 2016-2018

- Started from scratch a network monitoring using a MEAN stack architecture proposed and developed. AWS and GIT are used as complementary tools.
- Task Management, scooping, planning for the project and more projects for the team.

MEAN Stack, Angular JS, Javascript, SASS, Mongo, AWS.

Hybrid Developer, Prodigious Latin America Client: Digitas Health

Bogotá, Colombia 2016-2018

- Creating pixel perfect layouts for a health environment. Some animations and responsive behaviors required.
- Working with around 10 different teams/websites inside the client.

Scrum, Javascript, C# and MVC .NET and SASS.

Full Stack Developer, iAm Studio

Bogotá, Colombia 2015-2016

 Backend Developer using entity framework to develop DotNetNuke modules.

Scrum, Javascript, C# and entity framework and SQL server.

EDUCATION

- ESP. Project Management Pontificia Universidad Javeriana 2014-2015
- SOFTWARE ENGINEER Universidad del Cauca 2005-2012