

Ahmed Hrid

Location: Agadir, Morocco

Mobile: +212 773904372

Email: me@ahmedhrid.com

Website: ahmedhrid.com

LinkedIn: <https://www.linkedin.com/in/ahmedhrid>

GitHub: <https://github.com/Hrid-a>

PROFESSIONAL SUMMARY

I was a waiter at a 4-star hotel when I decided to learn JavaScript. That was 4 years ago. I've since shipped production SaaS, optimized Core Web Vitals, and built scrapers that actually work. Now Go is ruining my evenings in the best way possible. Full stack is the next chapter.

SKILLS

Languages: Go, JavaScript, TypeScript, HTML, CSS

Databases: PostgreSQL, MongoDB

Frameworks: React.js, Next.js, Redux, Vue.js, Tailwind CSS, CSS-in-JS

Tools: Git, GitHub, GitHub Actions, Docker

APIs & Other: REST APIs, vitest, playwright, Web Scraping

WORK EXPERIENCE

Custplace | Front-End Developer

July 2024- Present | Remote

Custplace needed their product to move faster and feel more reliable for end customers. I owned features end-to-end, cut initial page load by 30% through code-splitting and lazy loading, and built a scraping pipeline that aggregates customer reviews from 6 platforms — handling rate-limiting and dynamic content to keep their analytics modules fed in real time.

The Agencies | Front-End Developer (Part-time)

Feb 2023 - Mar 2024 | Agadir

Turned 25+ Figma designs into responsive, accessible React components for real clients. Worked closely with a backend team on REST API integration, learning to ship fast without cutting corners.

PROJECTS

Kick-alert (<https://github.com/Hrid-a/kick-alert>)

Sneaker drops sell out in minutes. By the time you notice, it's gone. KickAlert solves that by monitoring Nike products and fires an email the moment a price drops or a restock hits.

The scraper runs as a background goroutine inside the same binary with no extra infrastructure. I chose sqlc over an ORM to keep queries explicit and type-safe, and used Apify to handle Nike's dynamic pages while the Go backend diffs prices, manages user preferences, and dispatches notifications via a JWT-authenticated REST API

Mailgo (<https://github.com/Hrid-a/mailgo>)

I built mailgo to give cold email senders a real deliverability check before they burn their sender reputation on dead lists, mailgo runs a three-stage pipeline – syntax validation, live SMTP handshake, and catch-all detection. Built specifically to answer one question before you hit send: will this address actually receive mail?

EDUCATION

Boot.dev

boot.dev is a rigorous backend engineering curriculum – 20+ courses and projects covering DSA, functional programming, web servers, and SQL databases. It's where Go stopped being new and started feeling like home.

Frontend Masters

Went deeper into the frontend – courses on JavaScript performance, app optimization, and testing. The kind of material that changes how you think, not just how you code.

Diploma Specialized in IT Development

OFPPT, Sep 2022 - June 2024

- Completed comprehensive training in web full stack development.