Pedro Partida

Ensenada, México • +52 (646) 201-16-02

<u>ivan.97galarz@gmail.com</u> • <u>github.com/DeadOce4n</u> • <u>ivanpartida.xyz</u> • <u>linkedin.com/in/ivanpartidagalarza</u>

Work experience

G-Global

Full-Stack Engineer

Tijuana, México (remote) May 2022 - Present

- Collaborated on the development of multiple user-facing apps from frontend to backend using React and Node.is.
- Migrated a large portion of a microservices-based backend application from JavaScript to TypeScript, improving code maintainability and reducing bug-related incidents by 30%.
- Standardized the projects' toolchain to achieve consistency on code style and best practices, resulting in a 40% decrease in code review time.
- Migrated two large React apps from an older toolchain (Webpack) to a modern one (Vite), decreasing their build time by as much as 80%.
- Optimized the projects' CI/CD pipelines to decrease their time to production upwards of 25%.

Education

Universidad Autónoma de Baja California

B. Eng. in Electronics

Ensenada, Baja California, México Aug 2015 – Jun 2020

Skills

Programming: TypeScript, JavaScript, Node.js, Express, React, Svelte, MongoDB, HTML, CSS, TailwindCSS, Docker,

SQL, Python, Git, Linux

Management: Agile, SCRUM, Jira

Languages: English (advanced), Spanish (native)

Projects

SupraChat

Chat application built on top of the IRC protocol, made with **TypeScript**, **React**, **Node.js** and **MongoDB**, deployed using **Docker**, **GitLab** and **Kubernetes**.

Monglue

TypeScript wrapper around MongoDB's native Node.js driver, allows for type-safe joins between collections with automatic type inference. High **testing** coverage, including type-level **unit tests**.

Portfolio

Personal website with a component that shows text editor activity in real-time, comprised of a static website, a **WebSockets** server and a text editor plugin, in a **monorepo** setup with automated deployment.