



Johann Bonilla Bolivar

Software Developer

Software Developer specializing in creating interactive, high-performance user interfaces with Svelte, Astro and React. Passionate about building fast, accessible web applications with demonstrated experience in full-stack and client-side AI projects.



jbbprogramming@gmail.com



3118729260



Popayán, Colombia



porfolio-web-
azure.vercel.app/en/



linkedin.com/in/johann-
bonilla-bolivar



github.com/K4zura

SKILLS

Svelte

Astro

AI

PHP

Java

APIs

Tailwind CSS

MySQL

TypeScript

React JS

JavaScript

Supabase

PostgreSQL

LANGUAGES

Spanish

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Programming

Calistenic

Mobile Development

Web Development

Anime

EDUCATION

Software Development

Universidad Colegio Mayor del Cauca

02/2022 - 12/2024

Popayán, Colombia

WORK EXPERIENCE

Software Developer

Minga IPS

06/2025 - Present

Currently employed as an intern.

Popayán, Colombia

Achievements/Tasks

- Managed and audited the institutional database.
- Handled billing for existing users and verified non-registered accounts.
- Collaborated on optimizing data verification processes to improve efficiency.

Contact : Deiby Leader - 3218008110

CERTIFICATES

Scrum Master Certified (09/2024 - 09/2024)

PERSONAL PROJECTS

Portfolio Web (08/2025 - Present)

- Designed and developed my personal portfolio, an ultra-fast and fully responsive static website. I used Astro to optimize performance, Tailwind CSS for a modern design, and JavaScript to implement custom animations. The site, written in TypeScript, showcases my projects and skills in a visually appealing way.

Personal Dashboard (07/2025 - Present)

- Developed a full-stack personal dashboard for the comprehensive management of tasks, notes, and finances. The application features a secure authentication and database management system via Supabase, and a modern, reactive user interface built with Svelte, TypeScript, and Tailwind CSS.

Facial Recognition (10/2024 - 11/2024)

- Developed a real-time facial recognition web application. The solution, built with React.js and TypeScript, leverages face-api.js and TensorFlow.js to perform AI processing directly in the browser. The project was recognized as one of the most innovative in the EAFI contest for its accuracy and advanced client-side AI implementation.