

BRYAN DAVID ÁLVAREZ GALVIS

Ocaña, Colombia · +57 317 8066927 · [linkedin.com/in/bryanag-kcts](https://www.linkedin.com/in/bryanag-kcts) · bryanalvarezg.kcts@gmail.com

PROFESSIONAL PROFILE

Web developer and Systems Engineering student at Francisco de Paula Santander University (Ocaña campus), with experience in the JavaScript ecosystem, software engineering, project management, and database administration. Known for strong communication, responsibility, and teamwork skills, currently applied while leading a university project. Seeking to contribute, learn, and grow professionally within a team passionate about development and technology.

PROFESSIONAL EXPERIENCE

SPORT KOKI - Fullstack developer and UI/UX designer (January 2024)

- Improved mobile usability using responsive design
- Developed REST APIs to support on-page services
- Improved local SEO
- Reduced load times by up to 70% through static content optimization and server-side rendering (SSR)
- Up to 50% improvement in the First Contentful Paint (FCP), reducing it to less than 1.2 seconds

PERSONAL PROJECTS

WEB PORTFOLIO - Fullstack developer and UI/UX designer

- Built using CSS3, TailwindCSS, Next.js, Node.js
- Local SEO implementation and automated web deployments
- Load times reduced by up to 40% using server-side rendering (SSR)

KCTSGROUND - Frontend developer and UI/UX designer

- Responsive design and information management in routes to avoid complex states
- Automatic CI/CD practices provided by Vercel

EDUCATION AND CERTIFICATES

- FRANCISCO DE PAULA SANTANDER UNIVERSITY, OCAÑA CAMPUS – Systems engineering (2022 - Present)
- CERTIFICATES - Evidence of my independent training, particularly in SQL ORACLE y PRAGMA CLEAN ARCHITECTURE

SKILLS

- Hard or technical: JavaScript, HTML5, CSS3, TailwindCSS, React.js, TypeScript, Zustand.js, Next.js, Node.js, Express.js, Java, PostgreSQL, SEO, Git, GitHub, MongoDB
- Soft skills: Teamwork, proactivity, project management, and continuous learning. Native Spanish speaker with intermediate English level (B1).

ACHIEVEMENTS

- ACADEMIC MOBILITY TO MEXICO – Tehuacán, México (January 2025)
- INNOVATEC -- Tehuacán, México (May 2025)

- [ROBOTIC PEOPLE FEST](#) – Cúcuta, Colombia (November 2024)

PROFESSIONAL REFERENCES

Available upon request