Dillan Alexander Asprilla Sanchez

+57 321 614 1025 | dillansdev@gmail.com | Cali, Valle del Cauca

Summary

I am Dillan Asprilla, residing in Colombia, and currently pursuing my passion for software engineering as a student at the Universidad San Buenaventura. I define myself as a methodical individual with excellent communication skills and strong leadership qualities. My analytical ability allows me to effectively tackle complex challenges and find innovative solutions.

My greatest desire is to be a part of your company and make a significant contribution to its success. I am committed to hard work, dedication, and continuous improvement. I firmly believe in the synergy between my skills and your company's team of professionals, and I am eager to collaborate on exciting projects and achieve shared goals.

Experience

Intellsis | Montreal, Quebec Software Engineer | 10/2023

As a backend software engineer at Intellsis, I am dedicated to developing innovative solutions to drive technological advancement in mine monitoring. My focus is on building servers using Golang, implementing efficient features to ensure optimal performance. In addition, I manage databases and use technologies such as Docker to optimize processes. My contribution is aimed at improving the operational efficiency and overall performance of the solutions developed.

Blanc Labs | Cali, Colombia Associate | 03/2023

Blanc Labs is a preferred partner in the financial and healthcare sectors looking to accelerate their digital transformation. In my journey as an Associate, I work collaboratively in multidisciplinary learning cohorts across multiple modules and levels, exploring digital transformation challenges and how emerging technologies can solve them with practical solutions. Digital Academy enables its students to engage in hands-on training in an entrepreneurial environment, preparing our team for a successful career in the global technology landscape. For more information on how Blanc Labs is building a better future, visit www.blanclabs.com.

Zuappy | Buenaventura, Valle del Cauca Software Quality Analyst | 11/2021 - 12/2022

Zuappy is a leading logistics and delivery process company catering to small businesses in the Valle del Cauca region. In my role as a Software Quality Analyst, I held the pivotal responsibility of ensuring the quality and reliability of the Zuappy application, a contribution that played a significant role in the company's mission to support local small businesses.

- Conducted meticulous testing of specific applications, swiftly documenting implementation errors, and ensuring that the application consistently met optimal conditions for our valued customers.
- Provided invaluable support to our partner alliances by regularly updating products on the platform, taking into consideration application categories, interface design, and user experience enhancements.
- Spearheaded the error reporting process, collecting crucial evidence and test data, creating flowcharts, generating
 comprehensive reports, monitoring response times, and effectively managing processes with restaurants based on their
 geographical location and logistical capabilities.

This experience not only enhanced my technical proficiency but also deepened my understanding of the critical role software quality plays in the success of an organization, especially one dedicated to empowering local businesses.

Skills

Communication skills, SQL, Python, React.js, Spring Boot, Golang, GraphQL, Docker, API REST, AWS, Microservices, Machine Learning

Education

Universidad San Buenaventura | Cali, Valle del Cauca Software Engeneering | 06/2026

I am currently a Software Engineering student at the San Buenaventura University of Cali. I have successfully completed four semesters with consistently strong academic performance. My commitment to both technical and communication skills

has gained recognition within the university community. Which has allowed me to be part of university events and projects.

Languages

Spanish, Intermediate English