

Yeison F. JURADO

SOFTWARE ENGINEER



CONTACT DETAILS

Phone number

+57 300 8510608

E-mail

yfjurado@gmail.com

Facebook

@yfjurado

Instagram

@yfjurado

LinkedIn

@yeison-jurado

OBJECTIVE

I am a Software Engineer with extensive, technical and functional experience, in the banking sector, specifically in payment methods. In addition to this, I work very well in a team, I am a born leader, inspiring, who seeks to continue growing as a person and professional day after day.

PERSONAL COMMENT

I trust when fresh ideas get materialize and take us to another level, changing and improving the way things are done, providing technological solutions that show others that we all work under the same purpose, bring welfare to all..!

EDUCATION

INGENIERO DE SISTEMAS

Universidad de Antioquia. Medellín - Colombia

Matrícula Profesional 05255-306926 ANT

Consejo Profesional Nacional de Ingeniería COPNIA

JOB EXPERIENCE

2022 - Present

- Software Engineer in Credit Cards Backend at Bancolombia S.A.

2021 - 2022

- Software Engineer in Debit and Prepaid Cards at Bancolombia S.A.

2018 - 2021

- Software Engineer in Cloud Instant Issuing Credit Cards at Bancolombia S.A.

2014 - 2018

- Software Engineer in New Core Credit Card Project at Bancolombia S.A.

2010 - 2014

- Credit and Debit card Process Improvement Analyst at Bancolombia S.A.

2010 - 2008

- Credit and Debit card Business Analyst at Bancolombia S.A.

2006 - 2008

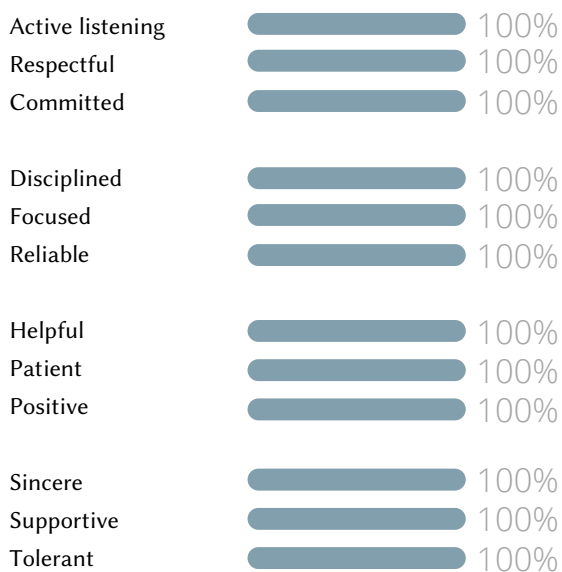
- Commercial and Personal Loans Coordinator at Bancolombia S.A.

Geison F.

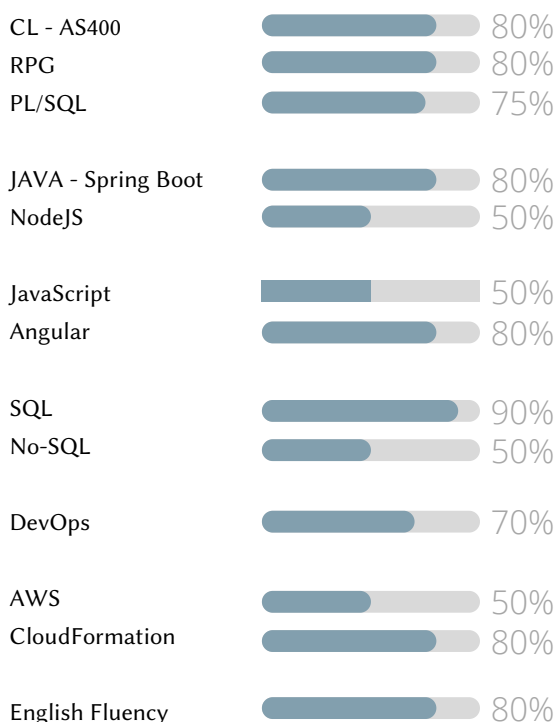
JURADO

SOFTWARE ENGINEER

SOFT SKILLS



HARD SKILLS



DUTIES AND RESPONSIBILITIES AS A SOFTWARE ENGINEER

- Ensure the correct Software Development Life Cycle (SDLC) and applications under my responsibility (analysis, design, development, testing, deployment, support, updating and retirement), guaranteeing compliance with the levels of availability, quality, security and speed of delivery required by the organization, applying IT guidelines, standards and best practices and mitigating the risks associated with software development.
- Prepare the technical specifications and ensure the correct construction of the technological solutions implemented in Java or NodeJS Backend programming languages and Angular or Javascript Frontend programming languages.
- Apply SCRUM framework and agile practices (DevOps, infrastructure by code...) allowing, as a team, to meet delivery time, quality and cost efficiency.
- Participate in technical spaces such as DDD, refinement, planning, etc. to define the technical deliverables with the detailed design of the solution, which help us achieve what the architect proposed.
- Manage with other areas of the Bank, looking forward to have the correct inputs and eliminate any dependency to integrate the internal services. Even manage technical dependencies with suppliers, if necessary.
- Automate the implemented functionalities
- Investigate and propose, from the technical front, the best way to carry out our implementations. This allows us to save costs and achieve scalability of the application.
- execute the steps required by the organization to carry out the deployments in the production environment, which, depending on the type of affectation, must be carried out outside the established working hours to avoid negative impacts on clients.
- Manage personal and technical information in the tools established by the Bank.
- Solve incidents that arise in the applications to provide optimal service to the user in the shortest possible time.